Engineering and Mining Journal

1952

Index to Volume 153

JANUARY TO DECEMBER

McGRAW-HILL PUBLISHING COMPANY, INC. 330 W. 42nd STREET, NEW YORK 36, N. Y.



Engineering and Mining Journal

Index to Volume 153

JANUARY TO DECEMBER

1952

Aluminium Co. of Canada

Editorials

Copper needs your help July	7
Cycle with a differenceJune	7777
Don't ignore the IMC Apr.	7
How short is our copper? Mar.	77
Let's consider the trend Nov.	- 7
Move that scrap	7
The Paley Report Aug.	7
Seizure-who's next?	7
Shortage nonsense	7
There'll be some changes made Sept.	- 8
Trouble in tin May	7
Wanted: a foreign mineral policy . Oct.	2

4

A/A Titania Mar.	n153
Aberfoyle Tin Feb. n188 ; June n170 ; July	n168
Acme	n154
Acoje	n154
Activated Fertilizer Jan.	n136
Admiral Consolidated	
Feb. n179; Apr. n150; Sept.	n172
Admiralty-Alaska Gold July n130; Sept.	n150
Advance	n160
Africa	
Portugal and the U.S. to explore for	
new mineral deposits in Southern Afri-	
can colonies	
Ainsworth Base Metals Aug. n147; Sept.	n179

Ajax Feb. n167; May n140; June n134;	
Aug	n190
Ajax Consolidated	n167
Alaska Juneau Gold	n130
Alaska Metals. Mar. n124 ; July n130 ; Sept.	n150
Alaska Tin Oct.	n137
Alcoa	n127
Alcoa (Fluospar Div.)	n129
Alder Gold-CopperOct.	n154
Alder Gulch	n179
Aldermac Copper Oct.	n160
Algoma Ore Properties Apr.	n159
Allied	n154
Altos Hornos de Vizeava Sant	10.04

Aluminum:

Aluminium Co. of Canada expanding de- spite stand by U. S	122
Anaconda organizes aluminum company	
in Montana	136
Chapman's nod enhances Alcoa's chances of breaking ground at Taiya next	
spring Nov.	•126
Corpus Christi; from bauxite to alumina	
to pig metal, J. A. Lee Dec.	•80
Jamaica bauxite to be treated in new	
alumina plant	*94
_ put of bauxite and alumina Jan.	107
Production and markets in 1951, O. C.	101
Schmedeman (tables) Feb.	88
U. S. Bureau of Mines gets okay on alum-	
ina researchAug.	112
Aluminum Co. of America. May n144; Aug.	n145
Chapman's nod enhances Alcoa's chances	
of breaking ground at Taiya next spring Nov.	.198
	120

Apr. n152 : Sept. n198 :	Oct.	n156
U.S. and Alcan make hig deal	Dee	1.45
Apr. n152; Sept. n193; U.S. and Alcan make big deal Amador Amax Athabasca Uranium	SPEC.	- 1.91
Amador	anr.	n130
Amax Athabasca Uranium	dar.	n151
Amazon-Dixie	1127.	n131
American	ADF.	n146
American American Alloy Metals. July n145; S American Chrome July n145; J	ent	n1%6
Amonican Chaoma Tula a145	cpc.	-195
American Unrome	tug.	11103
American Cyanamid		
Stockpile allows for close blending	Apr.	*110
American Mining Congress Holds Denver Show	ug.	n129
American Metal	une	n127
American Mining Congress	ance	
Hald Dama Change Congress		1.0.2
Holds Denver Show	Nov.	125
Holds Denver Show Program and list of exhibitors	ept.	•135
American Potash & Chemical	Feb.	n165
American Smelting Bolivana	ent.	n188
American Smelting & Refining	of here	
Man n199 . Man n190 . Lune n190	120.	
mar. nizo; may nizo; sune nizo,	100;	
July n134, 153; 1	Dec.	N190
Leases copper mine in Bolivia	NOV.	136
Silver Bell mine to be developed	Jan.	107
Leases copper mine in Bolivia Silver Bell mine to be developed Van Stone gets price floor on sine put American Standard	out-	
nut	Anr	1.85
Amoniaan Standard	Lan.	-196
American Standard	Jan.	8165
American vermiculite	Oct.	n149
American-Yellowknife Gold	Mar.	n148
American Zine	Mar.	n150
American Zinc, Lead & Smelting		
Feb n179 184 June n127 :	Dec	n149
Quick Seven to be energied by comp	DOD DAT	Ser all
duce seven to be obsitted by comi	Eab	200
Anness F	ren.	101
		n168
rendered areast a cost office ; admit areas ; a		
American Standard American Vermiculite American-Vellowknife Gold		
Anaconda Copper		
Anaconda Copper Jan p132 134 Mar p132 Anr p	146 -	
Anaconda Copper Jan p132 134 Mar p132 Anr p	146 -	
Anaconda Copper Jan p132 134 Mar p132 Anr p	146 -	
Anaconda Copper Jan p132 134 Mar p132 Anr p	146 -	
Anaconda Copper Jan p132 134 Mar p132 Anr p	146 -	
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore: developments at Butte. Faster cathode	146 ; Dec. May Dec.	n170 128 *114
Anneonda Copper Jan. n132, 134; Mar. n137; Apr. n July n145; Sept. n154; Big ore developments at Butte. Paster cathode Greater Butte to start in February Organises aluminum company in Mon Postwar expansion Progress at Yerrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Siver Anglo-American Anglo-American Anglo-American	146 ; Dec. May Dec.	n170 128 *114
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jap. n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antelope	146 : Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug.	n170 128 *114 136 *121 135 125 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jap. n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antelope	146 : Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug.	n170 128 *114 136 *121 135 125 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jap. n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antelope	146 : Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug.	n170 128 *114 136 *121 135 125 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jap. n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antelope	146 : Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug.	n170 128 *114 136 *121 135 125 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jap. n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antelope	146 : Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug.	n170 128 *114 136 *121 135 125 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick	146 : May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug. 1951 Feb. t of	n170 128 *114 136 *121 135 123 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick	146 : May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug. 1951 Feb. t of	n170 128 *114 136 *121 135 123 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick	146 : May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug. 1951 Feb. t of	n170 128 *114 136 *121 135 123 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick	146 : May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Aug. 1951 Feb. t of	n170 128 *114 136 *121 135 123 n127 n172 n153 n125
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick Yellow Pine is expanding its output Apes: Withamite Aneximals. J. B. Hottl Apes: Withamite Areanatt	146 : Dec. May Dec. Feb. tana Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. May Jan. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. San. San. Dec. Dec. San. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	n170 128 *114 136 *121 138 125 n125 n125 n125 n125 n125 *71 n144 n177 n166
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Bute. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Postwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-Merfoundland Development Antimony Production and consumption in Abbott Renick Yellow Pine is expanding its output Apes: Withamite Aneximals. J. B. Hottl Apes: Withamite Areanatt	146 : Dec. May Dec. Feb. tana Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. May Jan. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. San. San. Dec. Dec. San. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	n170 128 *114 136 *121 138 125 n125 n125 n125 n125 n125 *71 n144 n177 n166
Ansconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n Jup n148; Bept. n154; Big ore developments at Buite. Faster cathode Greater Buite to start in February Organizes aluminium company in Mon Postwar expansion Progress at Verrington, Nev. Progress at Verrington, Nev. Ansto-American Ansconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-Merican Antimony Production and consumption in About Renick Yellow Pine is expanding its outpu strategic metals. B. Hutti Area Argonaut Construction Argonaut Construction	146 : Dec. May Dec. Feb. tana Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. July Nov. May Jan. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. May San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. Com San. Dec. Dec. San. San. Dec. Dec. San. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. San. Dec. Dec. San. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	n170 128 *114 136 *121 138 125 n125 n125 n125 n125 n125 *71 n144 n177 n166
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Prostwar expansion Progress at Verrington, Nev. Zinc resources of Butte, Montana Anglo-American Anglo-American Anglo-American Anglo-NewFoundland Development Antelope Multi Reolck Vellow Pine is expanding its output strategic metals. J. B. Huttl Apex Smelting Apex Smelting Area Argonaut Construction	146 ; Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Dec. Tec. Tec. Tec. Tec. May May Sept. Oct. Oct. July	n176 128 *114 136 *123 138 123 n127 n172 n172 n125 n125 n125 *125 n125 *125 n125 *125 n125 *125 n125 *114 155 *114 156 *128 *114 156 *128 *114 156 *128 *114 156 *128 *128 *128 *128 *128 *128 *128 *128
Ansconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n Jup n148; Bept. n154; Big ore developments at Buite. Faster cathode Greater Buite to start in February Organizes aluminium company in Mon Postwar expansion Progress at Verrington, Nev. Progress at Verrington, Nev. Ansto-American Ansconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-Merican Antimony Production and consumption in About Renick Yellow Pine is expanding its outpu strategic metals. B. Hutti Area Argonaut Construction Argonaut Construction	146 ; Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Dec. Tec. Tec. Tec. Tec. May May Sept. Oct. Oct. July	n176 128 *114 136 *123 138 123 n127 n172 n172 n125 n125 n125 *125 n125 *125 n125 *125 n125 *125 n125 *114 155 *114 156 *128 *114 156 *128 *114 156 *128 *114 156 *128 *128 *128 *128 *128 *128 *128 *128
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Prostwar expansion Programs at Verrington, Nev. Zinc resources of Butte, Montana Anglo-American Anglo-American Anglo-American Anglo-NewFoundland Development Antelope Antimony Projection and consumption in Antelope Methy Pine is expanding its output strategic metals. J. B. Huttl Apex Smelting Apex Smelting Area Argonaut Construction Argana	146 ; Dec. May Dec. Feb. tana Nov. July Nov. May Jan. Dec. Dec. Dec. Tec. Tec. Tec. Tec. May May Sept. Oct. Oct. July	n176 128 *114 136 *123 138 123 n127 n172 n172 n125 n125 n125 *125 n125 *125 n125 *125 n125 *125 n125 *114 155 *114 156 *128 *114 156 *128 *114 156 *128 *114 156 *128 *128 *128 *128 *128 *128 *128 *128
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Progress at Yerrinzton, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-American Anglo-Merican Mining boom	146; Mayy Dec. Feb. tana Nov. July Nov. July Nov. July Dec. Dec. Aug. 1951 Feb. t of May Aug. Sec. Oct. July Nov.	n177 122 114 115 115 125 1255 n127 n172 n172 n172 n172 n172 n172 n172
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminum company in Mon Progress at Yerrinzton, Nev. Zinc resources of Butte, Montana Anaconda Lead & Silver Anglo-American Anglo-American Anglo-American Anglo-American Anglo-Merican Mining boom	146; Mayy Dec. Feb. tana Nov. July Nov. July Nov. July Dec. Dec. Aug. 1951 Feb. t of May Aug. Sec. Oct. July Nov.	n177 122 114 115 115 125 1255 n127 n172 n172 n172 n172 n172 n172 n172
Anaconda Copper Jan. n132, 134; Mar. n137; Apr. n Jan. n132, 134; Mar. n137; Apr. n July n148; Sept. n154; Big ore developments at Butte. Faster cathode Greater Butte to start in February Organizes aluminium company in Mon Prostwar expansion Programs at Verrington, Nev. Zinc resources of Butte, Montana Anglo-American Anglo-American Anglo-American Anglo-NewFoundland Development Antelope Antimony Projection and consumption in Atta Renkk Vellow Pine is expanding its output strategic metals. J. B. Huttl Apex Smelting Apex Smelting Area Argonaut Construction Argana	146; Mayy Dec. Feb. tana Nov. July Nov. July Nov. July Dec. Dec. Aug. 1951 Feb. t of May Aug. Sec. Oct. July Nov.	n177 122 114 115 115 125 1255 n127 n172 n172 n172 n172 n172 n172 n172

Asbestos:

e-editorial; n-news; *--illustrated

DMPA plans to build mill for raw asbes-	
tos in Arizona	122
Deposits of crocidolite or blue asbestos in	
Western Australia	n190
Production and developments in 1951.	
W. A. Rukeyser Feb.	107
Asbestos Corp	
Ashland Feb. n177 ; Apr. n147 ; Nov. ;	
Atlas May	
Atlas Sulphur & Iron Jan.	n140
Atlin-Ruffner	n154
Atok Big WedgeMay	
Gold mining in the Philippines. W. F.	
Boericke	123
Atolia	n127
Atomic Energy Commission:	
Atomic Energy Commission July	1103
To expand at Hanford Dec.	
12th semiannual report	100
lenge. G. P. Lutjen June	87.9
Atomic Energy Uranium	100
Aunor Gold	
Aurora Uranium & Gold	
Autora Cramam & Gold	110.05
Australia	
Milling ideas	132
Australian Development	
Australian Zine Nov.	

B

Bachelor . June Bagdad Copper	n145
Baguio Gold May	n172
Ball May	n152
Baltimore-Camas	
Mar. n136 : July n146 : Oct.	n146
Banco Minero del PeruAug.	
Banner	
Price agreement with DMPA May	129
Barite	
Production and developments in 1951. R.	
Rowand Feb.	112
Barrier Central Pty Aug.	
Barron Mica Mar. n137 ; Apr.	n147
Barvue Jan. n141; Oct. n160; Dec. n153,	174
Basic Magnesium	n175
Basic Refractories	n150
Biggest silo will feed biggest kilns Apr.	°129
Bastnasite	
Companies join with William Heim to	
develop bastnasiteJan.	108
Batholite	
Battle Oct.	n139
Baumhoff-Marshall	
Bauxite	
Reynolds Jamaica bauxite project ships first load of ore to U. S. A. W.	
Knoerr Sept.	•108
Yugoslavia open-pit mines	n164

IV

Baxter

Kaiser plans	fluorspar	mill		Apr.	12
Bear Basin Bear Creek			. 1	Mar 1	n14
Beaverlodge Ur	anium	Jan. nl-	41; /	Aug. 1	n15
Belgian Congo					

Beryllium

Production in 1051 Stanlas M.

Beryllium Corp. Feb. 95 Beta Gamma Nov. n168; Dec. n174 Beta Gamma Steel Apr. n164 Betklehem Steel Apr. n164 Big Casino June n144 Big Casino June n144 Big Creek Mining & Milling Oct. n146 Big Four Silver June n161; Juny n166 Big Pag Day June n164 Big Pag Day Nov. n172 Bird Nov. n172	a roudecton in 1901. Stanley Needleman	
Beta Gamma Noy. n168; Dec. n174 Betklehem Steel Ar. n134 Bevcourt Gold. Jan. n141; Jane n168; Dec. n174 Big Casino June n144 Big Casino June n146 Big Poor Silver June n160; John N156 Big I Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Billy French Steel	Feb.	95
Beta Gamma Noy. n168; Dec. n174 Betklehem Steel Ar. n134 Bevcourt Gold. Jan. n141; Jane n168; Dec. n174 Big Casino June n144 Big Casino June n146 Big Poor Silver June n160; John N156 Big I Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Big IP Mining & Milling Aug. n131; Sapt. n131 Billy French Steel	Beryllium Corp	n131
Bevcourt Gold. Jan. n141; June n168; Dec. n174 Big Casino. June n164 Big Creek Mining & Milling Oct. n146 Big ft Miniwer June n160; July n156 Big ft Miniwer & June n160; July n156 Big ft Miniwer & June n160; July n156 Big Fay Day & Milling Aug. n131; Sept. n157 Big Fay Day & Milling Aug. n131; Sept. n157	Beta Gamma Nov. n168 : Dec.	n174
Bevcourt Gold. Jan. n141; June n168; Dec. n174 Big Casino. June n164 Big Creek Mining & Milling Oct. n146 Big ft Miniwer June n160; July n156 Big ft Miniwer & June n160; July n156 Big ft Miniwer & June n160; July n156 Big Fay Day & Milling Aug. n131; Sept. n157 Big Fay Day & Milling Aug. n131; Sept. n157	Bethlehem Steel Apr.	n154
Big Creak Mining & Milling June n144 Big Creak Mining & Milling Ort. n146 Big Four Silver June n160; July n156 Big It Mining & Milling Aug. n131; Sept. n156 Big Pay Day	Bevcourt Gold. Jan. n141; June n168; Dec.	n174
Big Creek Mining & Milling. Oct. n146 Big Four SilverJune n160; July n156 Big It Mining & Milling Aug. n131; Sept. n156 Big Pay DayAug. n131 Billy French	Big CasinoJune	n144
Big Four Silver June n160; July n156 Big It Mining & Milling Aug. n131; Sept. n156 Big Pay Day Aug. n131 Billy French Sept. n150	Big Creek Mining & Milling Oct.	n146
Big It Mining & Milling Aug. n131; Sept. n156 Big Pay Day	Big Four Silver June n160 ; July	n156
Big Pay Day	Big It Mining & Milling Aug. n131 : Sept.	n156
Billy French	Big Pay Day Aug.	n131
BirdNov. n172	Billy French Sent.	n150
	BirdNov.	n172

Bismuth

•	
Production and consumption in 1951.	
Abbott Renick	96
Bixby Zinc Dec.	n147
Black Bird Oct.	n151
Black Diablo Apr.	n144
Black Diamond Tungsten	
Feb. n181; Apr. n151; June	n162
Black Eagle	n153
Black Rock	n132
Black Rock Desert Mineral	
Mar. n134: June	n144
BlaneySept.	n175
Blue Dot	n166
Blue Jack	n178
Blythe Manganese	n128

Blasting

Detonating fuse finds varied use under-	
ground	100
Quick delays and spittercord provide main	
advance. A. H. Hubbell	119
Truck pours tamping in drill holes. May	*104
Blue Bird Feb. n163; May	n150
Blue DiamondJune	n146
Blue Light May	n150
Blue Ridge Gold Oct. n137; Nov.	n153
Blue Sky	n127
Boliden	n145

Bolivia

Future of Bolivian tin mines doubtful under present management. Pat Reed	
Dec.	137
In wake of Bolivian coup. Jaime Saenz.	
Dec.	•187
Trouble in tin May	71
Bonanza	n138
Bonnie Clare	n135
BOR Oct.	n168
Border Lord Aug. n145; Oct.	n154
Boss Mar.	n126
Boulder Tungsten	n140
Bradley	n168
Rack is faster, safer way of charging	
rods	*102
Yellow Pine is expanding its output of	
strategic metals. J. B. Huttl May	•72
Bralorne	n164

Brazil.

Cia Vale do Rio Doce-Itabira is breaking its bottlenecks. J. K. Van Denburg, Jr. July	•84
Exports of metals for 1952 May Wing-mounted magnetometer explores	
Brazil July	
Brevcourt Gold Apr.	n154
Bristol Apr. Bristol Silica Mar.	n140
Bristol Silver Nov.	n160
British Aluminum Aug.	n154
British Guiana Consolidated Goldfields, Aug.	n158
Broken Hill Associated Smelters Pty. Continuous updraft sintering recovers	
more SO ₂ for smelter. W. R. Burrow Nov.	*90
more SO2 for smelter. W. R. Burrow Nov. Brunswick Silica	n142
more SO ₂ for smelter. W. R. Burrow Nov, Brunswick Silica	n142 n153
more SOn for smelter. W. R. Burrow Nov. Brunswick Silica	n142 n153 n140
more SO ₂ for smelter. W. R. Burrow Nov, Brunswick Silica	n142 n153 n140 n134
more SO ₂ for smelter. W. R. Burrow Nov. Brunswick Silica	n142 n153 n140 n134 n132
more SO ₂ for smelter. W. R. Burrow Nov. Brunswick Silica	n142 n153 n140 n134 n132 n135
more SO ₂ for smelter. W. R. Burrow Nov. Brunswick Silica	n142 n153 n140 n134 n132 n135 n148
more SO ₂ for smelter. W. R. Burrow Nov. Brunswick Silica	n142 n153 n140 n134 n132 n135 n148 •128 n128
more SO ₂ for smelter. W. R. Burrow Nov. Brunawick Silica	n142 n153 n140 n134 n132 n135 n148 *128 n128 n128 n144

Cadmium: Caledonia 1951. R. L. Mentch . Feb. 96 Caledonia June n138; Aug. n129 Caledonia Silver-Lend Mar. n134; Nov. n158

Calera Calera More core, lower cost by reversing dia-mond drill water. Ward Carithers, July 83 Callahan Zine-Lead. May n313; July n300 Callinan Flin-Flon Jan, n139; Mar, n147 Calumet & Hecla . Feb. n170; June n138; Hydraulic holst pump ore in full-cale trial run. P. S. Mapore in full-cale Red Metal; the story of Calumet & Hecla Sept. 144 Sept. 144 Calumet & Heela Consolidated Copper May n131; Sept. n176 Gets first contract for high-cost copper 124 Liquid coating extends pump life. J. July 03 Camp Bird Aug. n129; Sept. n155 Campbell Chibougamau Feb. n186; Aug. n153; Aug. n150 Campbell Red Lake Gold Sept. n179 Canada anada An immigration program to supplement mine labor initiated by the Canadian Metal Mining Assn. V. C. Wanbbrough Mar. 91 Steep Rock's huge reserves an ace for Canada's future. M. S. Fotheringham Steep Rock's huge reserves an new for Canada's future. M. S. Fothering/Apr. *92 Canada's future. M. S. Fothering/Apr. *92 Canada's future. M. S. Fothering/Apr. *92 Canadian Lange and State and Sta Cerro de l'aico ... May hiles; Oct. nib4; 1 Chain O'Mines Nov. nib5; Dec. ni14 Charleston Hill National Sarn, 132 Chatauqua Sept. nib4 Cheroical Construction Corp. Leaching techniques for refining sulphide concentrates containing cobalt, nickel and copper. H. L. Waldron June *84 Cheaterville Dec. nit4 Cheweiah Copper Jan 160 Chibiougamau Explorers Jan 1160; Feb. ni86; Mar. ni51; Apr. ni53; June ni68 Chief Consolidated Jan. ni35; June ni68 Chief Consolidated Jan. ni35; July *102 Chile Copper settlement restores imports, but multiplies metal pricing problems June 104 Leaching with niter cake. Fernando Chile Exploration Dec. n174 Renitez May 88 Chino May 184 Christmas Price agreement with DMPA May 129 Chrome Can the U.S. use its low-grade domestic chrome ore? H. A. Doerner (tables) Aug. 90 Turkish chrome output encouraged by lower taxes May *128 Chromite Consider Oregon chrome miners get production in-centive and consumption in Feb. 99 Cin Braseleira de Aluminio Cia Minera La Azul Cia Minera La Azul Cia Minera Mexicana Americana Jan. 147 Cia Minera Mexicana Technic Rhodenamel Schemistry Chrokenbaumel Schemistry Ciave House Schemistry Schemistry Schemistry May nick ; June nils; July nild's Sept. nics May nick ; June nils; July nild's Sept. nics How the variable-speed drive can boost your output. F. H. Rumble May 94 Clifton Feb. nics Oregon chrome miners get production in-

e-editorial; n-news; *-illustrated

Climax Molybdenum World's biggest primary gyratory cru Apr. n134 bec. *136 Climax Uranium Operation on Outlaw Mesa. Jan. *75 Clipper Bullion Coast Minerals Co., Ltd. June n161

 Cobalt:
 Deposit discovered in Colorado
 Apr. n135

 More core, lower cost by revering dismond drill water. Ward Carithers July 83
 Production and consumption in 1051. H.
 83

 Production and consumption in 1051. H.
 W.
 Nore core
 100

 Cohat Lode Silver
 Apr. n135
 Feb.
 168

 Cocka Eldowalos Gold
 Apr. n135
 Apr. n135

 Cocka Eldowalos Gold
 Apr. n169
 Cocka Eldowalos

 Colorado Mining Assn. meets in Denver
 Mar. n122
 Colorado Standard Lead Zine
 Apr. n135

 Colorado Standard Land Zine
 June n133
 Columbia Lead & Zine
 June n133

 Columbia Lued Zine
 June n133
 Columbia Tungsten
 Oct. n164

 Cohalt: Columbium Columbium Government's program for expansion Columinda Metals Combined Metals Combined Metals Combined Metals Combined Metals Combined Metals Sept. n168; Dec. n170 Production of manganese and titanium revived in Southern Nevada. J. Sept. 124 Commodor Binebell Commodor Tungsten. Aug. n138; Oct. n148 Compania Colombiana de Metales y Minas Apr. n167 finas Apr. n157 Compania Constanta de Antr. 1157 Apr. 1157 Compania Industria e Comercio de Minerios July n164 Compania Minera de Guatemala Aug. 1158 Compania Minera de Heuvetenango Jan. 1146 Lead mine aims for production in 1954 Compania Minera Santo Toribio May n165 Compania des Mines de Huaron Oct. 1164

Compressed Air: ompressed AIT: Air losses cut in Star mine. R. W. Ney-man Apr. 77 New mobile compressor-drill unit cuts cost of toe holes in open cut, Kenne-cott Copper Sept. *121 Concentration : Dry concentrator offers high recoveries Nov. *116 Dry concentrator overs mgs ... Nov. *116 Florida aanda boost supply of titanium *32 mir and supply and titanium *32 and increases dolomite production Aug. *97 How to measure retention time in fota-tion machines. T. M. Morris ... June *91 Induced-roll magnetic separation now re-covering staurolite, formerly www.bed. *108 infrared lamps dry-heat concentrat Dec. 116 Modernizing the production of silica sar Triumph Mining Co.'s efficient new mill Mar. *103

Triumph Mining Co.'s efficient new mill Mar. *103 Work on taconite now heads toward com-mercial goal. A. H. Hubbell. June *12 Considated goard Jan. n148; Mar. n144 Consolidated Coppermines May n132 Consolidated Coppermines witch engine Morris to replaces switch engine Morris to replaces switch engine Morris and Lebel-Oro. July n157 Consolidated Uranium Feb. n177; Aug. n144 Consolidated Uranium Feb. n177; Aug. n144 Consolidated Uranium Feb. n177; Aug. n144 Consolidated Zine Aug. n159 Convest Exploration Apr. n151 Cons Pacific Mar. n132

Copper:

AS & R leases copper mine in Bolivia Nov.	136
Acid-leaching section raises Cyprus cop- per recovery by 10%. Schlechten &	
Bruce	•88
Anaconda builds on a big scale July	•122
Bingham Canyon expects near record	
productionJan.	108
Chilean copper settlement restores im- ports, but multiplies metal pricing	
problemsJune	104
Copper needs your help July	.71
How to stimulate production of base metals in the Americas (charts).	
Wright & Morrell Mar.	•80
Israel government to exploit Negev cop-	
perJune	126
Leaching with niter cake. Fernando	
Benites May	88
Nchanga's new copper leach plant Aug.	*93
recomments a new copper teach plane. Mug.	

New copper projects in Nevada will open more ore for Kennecott. J. B. Huttl
Production and demand in 1951. H H . Wanders (tables) H . H . Stripping overburden at Miami Copper Stripping overburden at Miami Copper U.S. slows conner autotimities Sept. 146
keeps tight rein on metal prices Apr. 104
Copper Canyon May n160; Aug. n136; Sept. n168; Dec. n150
Sept. n168; Dec. n150
Copper Cities Stripping overburden at Miami Copper
Copper Queen Sept. *146 Jan. n132 Copper Range Jan. n129; Feb. n170;
Apr. n139; June n128; July n140
Cordero Oct. h146 Cornucopia Gold June a151 Coronado Copper & Zine Mar. n287 Gromado Copper & Zine Mar. n187 May. n185; Det. n148 Cresson May n150; Aug. n128; Oct. n189
Cresson May n150; Aug. n185; Dec. n148 Cresson Mar. n128; Oct. n139
C. M. Satu
Crushing and Grinding: Crushing underground aided by gravity drop improves breaking and haulage costs Electrical interlock protects jaw crusher
Tramp iron detector effective at lower
Tramp iron detector effective at lower cost. C. M. Marquardt Sept. 96 World's biggest primary gyratory crusher
Dec. *186
Cryolite Aluminum Ore to expand output Nov. 145
Aluminum Ore to expand output Nov. 145 Expand on synthetic cryolite Aug. 126 Crystal Fluorspar Sept. n158
Cuba Nicaro resumes production Mar. *88 Cuddeback Mercury Apr. n133
Cuddeback Mercury Apr. n183 Cyprus
Acid-leaching section raises copper re- covery to 10%. Schlechten & Bruce Dec. *88
D
Day Jan. n128 Mobile hoist for shallow shafts Eab \$140
Day Jan. n128 Mobile hoist for shallow shafts Feb. *140 Waste forms rail bed and ditch. J. B. Huttl Jan. *109
DiD C WILL I
Coring possible in dry-drilling of diamond drill blast holes in diamond-bearing
De Coursey Mountain Jan. n127
Depersers Consolitated Coring possible in dirg-drilling of diamond drill blast holes in diamond-bearing blue ground
Del Monte Properties Modernizing the production of silica sand Sept. *104
Sept. *104 Diamonds
Diamond found 2831/2 carats Jan. n141 Discovery Yellowknife
Dolomite Biggest tilo will feed biggest kins. Apr. *129 Heavy Density separation unit improves Heavy Density separation unit improves the production Aug. *97 Dolphi dincreases dolomite production aug. *97 Dolphi dincreases dolphi dincreases dol
and increases dolomite production Aug. *97 Dolphin July n168
Domen July nies Domestic Manganese & Development Feb. ni73 Dominion Ashesios Doria Gold Jan. ni45; Jane ni71 Dorreen Jan. ni37
Dominion Asbestos
Drilling, blast hole: Carrier for detachable bits Mar. *106
Drilling and blasting practice advancing at Rhokana Apr. 101
Drills scrapped when repair costs mount. R. W. Neyman Apr. 79
Carrier for detachable bits Mar. *106 Drilling and blasting practice advancing at Rhokana Apr. 101 Drills ecrapped when repair costs mount. R. W. Newman hanks lower Fin Fon Fourling tippe for A Othars How goes the airleg crilling combination -16 operators in Canada discuss prac- tice Dec. *105
-16 operators in Canada discuss prac- tice
How long can long holes be? Aug. 101 How to fish out a broken drill rod June *110
Melnivra employs three drilling means
Mcintyre employs three drilling means
McInityre employs three drilling mans McInityre employs three drilling mans 102 New mobile compressor-drill unit cuts cost of toe holes in open-cut, Kenne- cott Copper Sent Sent Sent Sent Sent Rig for drilling blast holes through ce-
New mobile compressor-drill unit cuis cost of toe holes in open-cut, Kenne- eott Copper Rig for drilling blast holes through ce- mented sand layers at Trail Ridge Sert *110
New mobile compressor-drill unit cuits cost of toe holes in open-cut, Kenne- cott Copper Sept. 121 Rig for drilling blast holes through ce- mented sand layers at Trail Ridge Rolling underent of hollow allow April rod reduces breakage April. 100 Rotary drilling takes on medium hard
New mobile compressor-drill unit cuis cost of toe holes in open-cut, Kenne- eott Copper Rig for drilling blast holes through ce- mented sand layers at Trail Ridge Sert *110

Junveran Jan. 135 Jun Pont de Nemours Aur. 1130 Pilorida sands boest supply of titanium mineral mineral Nay *82 Just control How the Hollinger mill solves the dust control problem. P. J. Dunlop July *79 Just control How the Hollinger mill solves the dust control problem. P. J. Dunlop July *79 Just Sulphur & Potash An. Teh. 176, 1138 Apr. nl46, 147, nl38, 176, nl38 Juval Sulphur & Potash An. Teh. 176, nl38 Apr. nl46, 147, nl38, 176, nl39 How to move a headframe and why May *75 Lightweight forms speed concreting of shafts June *110 Simple means prove sufficient for grouting ground alhead of shaft May *99 Secon abovel does well in Tri-State May nl38 Secop abovel does well in Tri-State Dec. 109 Deat Maiartic Sate Rim Nickel Jan. nl38, Nov. nl86 Sate Rim Nickel Jun nl86, Nov. nl86 Sate Rim Nickel Jun nl86, Nov. nl86 Sate Tuchan July nl86, July 1184 Satern Lead May nl87 Satern Metals May nl87 Satern Metals May nl87 Satern Metals May nl87 Satern Metals May nl87	
Bust control How the Hollinger mill solves the dust control problem. P. J. Dunlop July *79 Duth Fints	
Bust control How the Hollinger mill solves the dust control problem. P. J. Dunlop July *79 Duth Fints	
How the Hollinger mill solves the dust control problem. P. J. Dunlop July *79 Jutch Flats Feb. n174; Mar. n126; Mar. n126; Mar. n126; Mar. n126; Mar. n126; Mar. n128; Mar.	
Apr. n146; Apr. n139; Dec. n171 How to move a headframe and why May *78 Lightweight forms speed concreting of shafts June *110 Simple means prove sufficient for grouting ground ahead of shaft sinking May *99 Special drill ring speeds hitch eutting in shafts July *101 E Sagle Apr. n154 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sat Maiartic May 166; July 160; Oct. n159; Nov. n166 San Kim Nickel Jan. u133; Apr. n154	
Apr. n146; Apr. n139; Dec. n171 How to move a headframe and why May *78 Lightweight forms speed concreting of shafts June *110 Simple means prove sufficient for grouting ground ahead of shaft sinking May *99 Special drill ring speeds hitch eutting in shafts July *101 E Sagle Apr. n154 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sat Maiartic May 166; July 160; Oct. n159; Nov. n166 San Kim Nickel Jan. u133; Apr. n154	
Apr. n146; Apr. n139; Dec. n171 How to move a headframe and why May *78 Lightweight forms speed concreting of shafts June *110 Simple means prove sufficient for grouting ground ahead of shaft sinking May *99 Special drill ring speeds hitch eutting in shafts July *101 E Sagle Apr. n154 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sat Maiartic May 166; July 160; Oct. n159; Nov. n166 San Kim Nickel Jan. u133; Apr. n154	
Apr. n146; Apr. n139; Dec. n171 How to move a headframe and why May *78 Lightweight forms speed concreting of shafts June *110 Simple means prove sufficient for grouting ground ahead of shaft sinking May *99 Special drill ring speeds hitch eutting in shafts July *101 E Sagle Apr. n154 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sat Maiartic May 166; July 160; Oct. n159; Nov. n166 San Kim Nickel Jan. u133; Apr. n154	
Itow to move a headtrame and why May ~7s Lichtweight forms speed concreting of 110 Simple means prove sufficient for grouting ground ahead of shaft sinking. May *99 Special drill ring speeds hitch euting in shafts	
Itow to move a headtrame and why May ~7s Lichtweight forms speed concreting of 110 Simple means prove sufficient for grouting ground ahead of shaft sinking. May *99 Special drill ring speeds hitch euting in shafts	
shafts June 110 Simple means prove sufficient for grouting ground ahead of shaft sinking May *95 Special drill ring speeds hith utting in shafts July *101 E E Sagle Apr. n134 Secon phovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelting Dec. n149 Sant Maiarie May 166; July 160; Oct. n158; Nov. n166 Sast Rim Nickel Jan. u133; Apr. n153	
E agle Apr. n154 Secon shovel does well in Tri-State Best Mainting & Smelling Dec. 1149 Sagle Picher Mining & Smelling Dec. 1149 Sagle Dicher Mining Dec. 1149 Sagle Dich	
E agle Apr. n154 Secon shovel does well in Tri-State Best Mainting & Smelling Dec. 1149 Sagle Picher Mining & Smelling Dec. 1149 Sagle Dicher Mining Dec. 1149 Sagle Dich	
E agle Apr. n154 Secon shovel does well in Tri-State Best Mainting & Smelling Dec. 1149 Sagle Picher Mining & Smelling Dec. 1149 Sagle Dicher Mining Dec. 1149 Sagle Dich	
E Sagle Apr. n134 Sagle Picher Mining & Smelling Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sant Maiartic May 166; July 166; Sant Maiartic May 166; July 166; Oct. n159; Nov. n166 Sast Rim Nickel Jan. n139; Apr. n153	
agle Apr. n134 Sagle Apr. n134 Secop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sast Malartic May n166; July n160; Oct. n159; Nov. n166 Sast Rim Nickel Jan. u139; Apr. n153	
agle Apr. n134 Sagle Apr. n134 Secop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelling Dec. n149 Sast Malartic May n166; July n160; Oct. n159; Nov. n166 Sast Rim Nickel Jan. u139; Apr. n153	
Sagle Picher May nl33 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelting Dec. nl49 Sant Malartic May nl66; July nl60; Oct. nl59; Nov. nl68 Sast Rim Nickel Jan. nl39; Apr. nl53	
Sagle Picher May nl33 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelting Dec. nl49 Sant Malartic May nl66; July nl60; Oct. nl59; Nov. nl68 Sast Rim Nickel Jan. nl39; Apr. nl53	
Sagle Picher May nl33 Scoop shovel does well in Tri-State Dec. 109 Sagle Picher Mining & Smelting Dec. nl49 Sant Malartic May nl66; July nl60; Oct. nl59; Nov. nl68 Sast Rim Nickel Jan. nl39; Apr. nl53	
Secop shovel does well in Tri-State Dec. 109 Sast Malartic May n166; July n160; East Malartic May n166; July n160; East Rim Nickel Jan. n139; Apr. n153 Sast Sulivan July n160; Dec. n153 Sast Utah July n161; Duly n164 Sastern Lead July n184; Aug. n130 Gastern Metala May n167; June n168 El Capitan Tungsten Apr. n145; June n168	
ankie richter anning of Schleitung Die, niev Sast Malarie May Oct. 1169. Nov. 1166 East Rim Nickel Jan. 1189: Apr. 1153 East Sullivan July 1169; Dec. 1153 East Utah July 1164; Aug. 1130 Eastern Lead July 1135; Aug. 1130 Eastern Metals May 1167; June 1164 El Capitan Jungsten Apr. 1145; June 1164	
Oct. nl59 Nov. nl66 East Rim Nickel Jan. nl39; Apr. nl53 East Sullivan July nl60; Dec. nl53 East Utah July nl60; Dec. nl53 Eastern Lead July nl54 Eastern Metals May nl67; June nl64 I Capitan Iungsten Apr. nl65; June nl64	
Zast Rim Nickel Jan. n139; Apr. n153 Sast Sulivan July n160; Dec. n153 Sast Utah July n154 Sastern Lead July n135; Aug. n130 Sastern Metals May n167; June n164 El Capitan Tungsten Apr. n146; June n144	
East Sullivan July n160; Dec. n153 East Utah July n154 Eastern Lead July n135; Aug. n130 Eastern Metals May n167; June n168 El Capitan Tungsten Apr. n145; June 1144	
Eastern Metals Eastern Metals El Capitan Tungsten El Capitan Tungsten El Capitan States El Capitan States Capitan States El Capitan States El Capitan States El Capitan States El Capitan States El Capitan States Capitan States El Capitan States Capitan States	
Eastern Metals May n167; June n168 El Capitan Tungsten Apr. n145; June n144	
El Capitan Tungsten Apr. n145; June n144	
El Paso	
El Ray	
El Ray May n138 Elder Eldorado Mining & Refining June n126 Beaverloige in Canada pushes for urani- um production Oct 1131	
Beaverlodge in Canada pushes for urani-	
um production Oct. *131	
Electrical Control and Equipment:	
Are your large postable machines proper	
Are your large portable machines proper- ly grounded? Stoetzel & Cooke Sept. *90	
Cable tongs made from shovel handle.Jan. *110	
Cable tongs made from shovel handle.Jan. *110 Clock records in-use time of motors. P. C. Ziemke	
C. Ziemke	
tonnage raised by 20%. Chafetz, Call &	
Germanium promises an early revolution	
in electronics	
lighting, A. M. Opsahl Jan. *91	
How to protect open-pit equipment against lighting: A. M. Opsahl	
More power for potash mines through better distribution. A. B. Chafetz Dec. *92	
Tramp iron detector effective at lower	
cost. C. M. Marquardt Sept. *96	
Underground power centers end mine	
What smeltermen should know shout	
automatic furnace control. Leo Wal-	
What smeltermen should know about automatic furnace control. Leo Wal- ter Oct. 996	
Electro Manganese July n152 Manganese and titanium spark revival in Southern Nevada, J. B. Huttl. Sept. *124	
Manganese and titanium spark revival	
Electrolytic Zine June n129	
Electrolytic Zine June n129 Eleusis Bauxite June n171	
Electrolytic Zinc June n129 Eleusis Bauxite June n171 Eldorado Mining & Refining Aug. n150	
Eleusis Bauxite June n129 Eleusis Bauxite June n171 Eldorado Mining & Refining Aug. n150 Emerald Glacier Jan. n137: Mar. n146	
In Sourier Acevana, S. D. Jutti Sept 124 Electrolytic Zina June n129 Elevis Bauxite June n171 Ellorado Mining & Refining Aug. n150 Emerald Clacier Jan. n187; Mar. n146 Emerald Ungsten Dec. n173 Empire Oil & Minerals Aug. n149	

Small-diameter long-hole rotary drilling with carbide bits. Ryan McNamee Sept. *116 Smaller bits, rods, machines permit new savings. R. W. Neyman Apr. *125 'Trailored' TC bits Apr. *113 Underground practice holds to established trends. A. H. Hubbell Feb. *114

brilling, Exploration: Better recovery widens use of wagon drill sampling. W. P. Huleatt Aug. *52 Coring possible in dry-drilling of dia-mond-drill blast holes in diamond-bearing bloe ground Mar. 102 More core, lower cost by reversing dia-mond drill water. Ward Carithers July 83 New core barrel and driving equipment permit accurate ampling of soft ores Aug. *100 Standards up-to-date for diamond core drill fitting. H. A. Kurtse Dec. *112

Can boost your output. F. H. Ruble May *94 Drumlummon Oct. n145 Dry Camp Oct. n151

Drilling, Exploration:

Drives, variable speed

Dulaney

Empire Star For lover haulage costs—maintenance deas Dec. *114 Empire Zinc July n150; Dec. n150 Empresa Nacional Adaro Mar. n153 E&MJ management: R. H. Ramey succeeds Evan Just. Jan. e*71

Engineering Office:

Better way to prepare, file and index mine maps. T. E. Gillingham ... May *89

More operators air-start their big diesels	
June	
School for diesel "know-how" in Hibbing,	
MinnJune	*80
Enterprise Feb. n172; July	n144
Erickson Placers July	n180
Estella	n144
Eather Jan.	
Esther May	

F

Fab Metal Mar. n149; April n183 Fairbanks Exploration July n130 Fairway Flin Floa Feb. n184; May n165; Falconbridge Nickel Feb. n184; May n165; Aug. n148; Sept. n180; Oct. n188 Federal Mining & Smelting May n144; Aug. n132

Feldspar

Feldspar Potential feldspar resources of New Jer-sey show promise Jan. 87 Production in 1951. B. L. Gunsallus Feb. 19 Ferro-alloy metals in 1951. R. H. Ridgway Feb. 99 Finland

Iron-titanium mine starts May 126 Flowsheet of materials at Sorel plant, Que-bec Iron & Titanium Corp. Mar. *78 Fluospar:

Kaiser plans fluorspar mill for Baxter	
mine Apr.	128
Production and consumption in 1951. H.	
W. Davis	110
St. Lawrence to increase output Nov.	145
Foote Mineral Aug.	n140
Demand for lithium boosts mining at	
Kings Mountain Oct.	*90
More spodumene from Kings Mountain	
May	95
Forest Queen	n129
Fort Chimo Dec.	
FortuneJuly	n135
Four Corners Uranium	n130
Four States Mining & Exploration Jan.	n132.
Fowler	
Frebert	p166
Freddies North	n170
Free State GeduldOet.	
Free State Virginia Gold Mar.	n151
Freeport Sulphur Sept. n162; Dec.	n171
Amphibious sulphur mining Apr	*128
New tank barges for molten sulphur July	
FRHJuly	
Fraser July	
Friday-Lowden July	
Frobisher, Ltd. May	
Front Range	n129
a source and a second second second second	

G

G.M.C. Mining & Milling Jan. n134; Dec. n171	
Gabbs Exploration Apr. n145; June n146	
Galena LeadJuly n167	
Galena Queen Aug. n129	
Garfield June n154	
Garfield Chemical & Mig. Apr. n148	
Garfield June n154 Garfield Chemical & Mfg. Apr. n148 Garnet King July n146; Oct. n137 Gasoline from shale oil	
Gasoline from shale oil	
National Petroleum Council reports on	
the cost of production Dec. 159 Gaspe Copper	
Geneva LakeJune n167	
Genoa-Sparta	
Genoa-Sparta	
Geology:	
Can cross sections of mountain ranges be	
used as guides to discover new mineral-	
ized areas? E. V. Reinhardt Dec. *84	
Geiger counter assays radioactive ores	
July *115	
Radore a new exploration tool Apr. •126	
Uranium geologist takes up the challenge. G. P. LutjenJune •72	
Geomines	
A major open-pit tin producer in the	
Belgian Congo. H. Barsin Nov. *86	
Germania Oct. n154	
Germanium:	
New type of rectifier made with ger-	
manium	
tronics	
Tokyo Gas Co. to extract germanium from	
ammonia liquor	
Getchell Aug. n138; Nov. n160	
Infrared lamps dry-heat concentrates	
Dec 118	
Giant Mascot Jan. n138; Feb. n181;	
June p162 · Oet p156	
Gibbonsville Mining & Exploration Sept. n156	
Gilmore Dome	

v

VI

Gilsonite Utah productionAug. n144 Ginhertite Discovered in the French Pyrences May n169 Glacier Oct. n153 Globe Hill Oct. n185 Globe Iron July n183 Golconda Lead. Apr. 136; July n185; Dec. n167 Gold : costa esel locomotive found useful for de n Desel locomotive found useful for devel-opment . Aug. Se Gold today-three markets where you can buy and keep it. H. M. Bratter . Oct. *101 How the Hollinger mill solves the dust control problem. P. J. Dunlog . July *79 Induced-roll magnetic separation now re-covering staurolite, formerly wasted International gold price points to peace Feb. 159 months of 1952 Price may go up Private hoards hold \$700 million in go De Gold Gold Gold Gold Gold
 Gold Acres
 Aug. n138

 Gold Coin Mining & Lenning
 Mar. n128

 Gold Coin Mining & Lenning
 Mar. n128

 Gold Hull
 May n161

 Gold Mines of Australin
 Dec. n177

 Gold Gulch
 June n164

 Gold Hull
 May n161

 Gold Mines of Australin
 Dec. n177

 Gold Acres
 Mar. n125; Aug. n144

 Gold Mines of Australin
 Dec. n177

 Gold Acres
 Mar. n125; Aug. n144

 Golden Ranitou
 Feb. n185; July n161;

 Golden Manitou
 Feb. n185; July n161;

 Golden Manitou
 Feb. n185; July n161;

 Golden Manitou
 Feb. n183; July n161;

 Goldstream
 Apr. n138

 Goldstream
 Apr. n138; Aug. n132

 Goldstream
 Copper

 Gorman
 Peb. n173;

 Graham Bousquet Gold
 Nov. n164

 Graham Suequet Gold
 Apr. n161

 Fower
 June n164
 Golden Manitou Aug. n150; Dec. n183 Golden Slipper Jan. n138 Goldstene Jan. n138 Goldsteam Copper Apr. n138; Aug. n132 Goldstream Copper Oct. n159 Gorman Peb. n173 Grace Greenwood Nov. n154 Graham Bousquet Gold Apr. n151 Granby Consolidated Mining, Smelling & Power June n162 June n162 June n164 June n160; May n161 June n160; Sept. n172; Nov. n165 Jan. n108; Feb. n172; Oct. n144 dec. C.: Power Grandines Grandview Apr. n June n160; Sept. n172; Nov. n100 Grant Jan. n108; Feb. n172; Oct. n144 Gray Rock July n156 Great Larder Gold Feb. n184 Great Northern Feb. n166 Great Western Consolidated Jan. n143; July n167 Greater Butte may start soon Feb. 154

89

142

154

Greece Mediterranean: a new lead-zinc operation Guatemala Lead mine aims for production in 1954
 Apr.
 131

 Guichon
 Apr.
 151

 Guif
 Lead
 Nov.
 n166

 Gunnar Gold
 ...June
 n167; Sept.
 n179

н

Hanna Iron Ore July n139 : Nov. n157 ;

Haulage and Transport:

Bar speeds dumping of rocker cars. Mar. *106 Beit and loading system operated by Cia Vale do Rio Doce. J. K. Van Den-burg, Jr. Chart simplifies selection of conveyor burg, Jr. July 784 Chart simplifies selection of conveyor belt Octave State St nines Octaventher starting for your en er cold-weather Aug nes Aug lower haulage costs maintenance Dec. ug. *115 For ideas Dec. Goodman's new diesel locomotive . Apr. How to multiply uses of truck. C. T. How to multiply uses of track. Jan. *109 Young. Mobile hoist for shallow shafts Feb. *140 More operators air-start their big dissels June *101 Moving 1,500-ton mine ore bin over two miles of rough terrain. R. K. Young *86 Dec. Proposed desugn Radio proves its value at toogroup. Iron mine May 100 Safety rules save lives, money, in operat-ing big trucks, G. G. Grieve Apr. *94 School for diesel "know-how" June *80 Slushing speeds extraction. R. W. Ney-man Apr. *74 Taillight for underground haulage train Sept. *130 for molten sulphur ... July *89 Apr. Apr. *74 Tank barges for molten sulphur . Trackless mining efficiency deper R. W. Neyman Apr. •72 Jan. n139 ion Apr. n153 Apr. n135 Aug. n129 Oct. n138 Sept. n152 Feb. n169 Pee. n148 Helen Hellens Mining & Reduction Henry Adney Herron Brothers Hidden Treasure Highland Surprise Hilarity Hixbar n148 June n175; Aug. n162; Oct n167 Hoisting: July º102 Pend Oreille's incline conveyor reduces ore hoisting costs. N. H. Rayner July Proposed design for mine elevator Oct. Third 2500 hp. hoist on way to Yugoslavia Oct. Nov. ~101 July *90 Oct. *112 071 Holiday July n131 June n167 ollinger June ollinger Consolidated Gold How the Hollinger mill solves the dust control problem. P. J. Dunlop July I domestake July *19 Iomestake May 1133 Iomestake Sept. n175; Dec. n149 Iorn Silver Apr. n148 Iotstone Gold July 1152; 155 Iowe Mt. May n161; July n152; 155 How long can long holes be? Aug. 101 Iowe Sound Exploration July n157 Under Dec. Homestead Horn Silver Hotstone Gold Howe Mt. Howell Nov. n164 Hudson Bay Mining & Smelting, May n166: June n126, 162; July n157; Sept. n179; Hudson Bay Mining & Smelting Fouriling tipped shanks lower Plin Flon Fouriling tipped shanks lower Plin Flon June 1998 Humbholt May n146 Howell Humboldt May n146 Humphreys Gold Corp. Florida sands boost supply of titanium mineral May *82 Humphreys Gold Induced-roll magnetic separation now re-covering staurolite, formerly wasted covering staurolite, formerly wasted Hunter Creek Dec. *108 Hypotheek Feb. n168; Apr. n135; Dec. n167

e-editorial : n-news : *-- filustrated

May n142 Aug. n131 June n137 n131; Idaho Beryllium & Mica Idaho Birthday Idaho Consolidated Idaho Custer Apr. 1
 Juano Consolidated
 Aug.
 ni31

 Idaho Custer
 Apr.
 ni37.
 Aug.
 ni31

 Idaho Custer
 Oct.
 ni46.
 Nov.
 ni35.
 Dec.
 ni48.

 Idaho Caster
 Oct.
 ni46.
 Nov.
 ni48.
 Dec.
 ni48.

 Idaho Casteriew
 Oct.
 ni46.
 Oct.
 ni46.
 Dec.
 ni48.

 Idaho Casteriew
 Oct.
 ni46.
 July ni35.
 Dec.
 ni48.
 Dec.
 ni49.
 July ni35.
 Difficience
 Apr.
 ni33.
 Dimorial Jade
 Mar.
 ni32.
 Nov.
 ni48.
 Imperial Lead
 July ni46.
 < India Mica producers Mineral production for 1951 Aug. 185 Information Structures Inspiration Consolidated Copper June n130 The truck's important role in open pit haulage International Lead & Zine International Lead & Zine International Lead & Zine International Materials Conference Sept. n178 International Materials Conference Sept. 178 Mar. 104 India State Departments are price-allocation promar, 104 ferences as price-allocation promar, 104 multiply International Minerals & Chemical June n146; Aug. n139 Inter-State Iron Feb. 160 Feb. 160 Sight sceening program. H. W. Gillespie Apr. *96 Apr. *96 Ion exchange does it have a role in the mineral industry? Nathaniel Arbiter Nov. *80 Cia Vale do Rio Doce-Itabira is break-ing its bottlenecks. J. K. Van Den-Cia Vale do Rio Doce-Itaura e trans-ing ita bottlenceka. J. K. Van Den-burg, Jr. Bottlenceka. J. K. Van Den-duction of taconite Apr. Groveland handles 33% iron ore July Hydrogen as a reducing agent. Dr. C. R. Hayward I. Jan. Iron-titanium mine starts up in Finland W. W. •124 •85 126 Open pit mining in Puerto Rico. A. .74 Aug. Knoerr Philippine iron mines may boost pro-Anr. 132 Philippine Islands has new iron ore May Dec. 130 Power for taconite development Dec. Prospects improve for iron ore this winter 103 Prospects improve for iron ore this winter Sept. Reserve Mining Co. starts taconite plant at Babbitt Nov. Steep Rock's huge reserves and ace for Canada's future. M. S. Fotheringham 122 0.72 Canada's future. M. S. Fotheringham Apr. *2 Taconite plants. new processes come first in iron ore plans. L. A. Roc Feb. *125 Work on taconite now heads toward com-mercial goal. A. H. Hubbell Job Tom Mountain Iron Mountain Iron Mountain Iron Procession Canada Iron Nore Co. of Canada Iron Nore Co. of June n169; Sept. n162, 184 Iron River Jane n128; Mar. n127; Apr. n134 Israel Internet Plans to expand its mineral production May 126 Ialand Mountain Dec. n173 Italy Itogon

I

ack Wa	B	a	8	iı	١.	1	P	el	b.	1	a.	t	8	2	2	ŝ	31	u	n	e	n	ł	6	2	:	8	Sept.	n171	8
aculet .																													
amaica																													

New large alumina plant will treat. Mar. *94 New large annual state and the set of the se

Babbitt mine ready for production, jet Nov. *75

1

New piercing rig reaches Reserve's taco-	
nite pit Apr.	101
Jim Creek	n145
Johns-Manville Mar. n126, 153;	
Aug. n149 ; Oct.	n165
Johnson Matthey & Co Aug.	n154
Jones & Laughlin Mar. n132 : June n180 :	
July n139: Aug. n133: Sept.	n162
Jumbo Feb. n174; Apr. n133; Nov.	n153

K
Kaiser Oct. n168 Kaiser Aluminum & Chemical Apr. n149; May n150; July n155; Aug. n146; Sept.
Fluorspar mill planned for Baxter mine
Apr. 128 Heavy Density separation unit improves
and increases dolomite production Aug. *97
Kaiser Steel
Iron capacity boosted
Exploration sets stage for new Tri-
Vennametal of Canada June n169
State pit Apr. 130 Kennametal of Canada June n162 Kennecott Copper Jan. n134; Mar. n135, 139, 144; Apr. n148; May n134, 152;
July n152 : Dec. n150
Moving a 500-ton mine ore bin over two
miles of rough terrain. R. K. Young
Dec. *86
Near record production expected from
Bingham Jan. 108 New copper projects in Nevada will open
more ore for Kennecott. J. B. Huttl
Oct. *92
New mobile compressor-drill unit cuts cost of toe holes in open cut
Kerr AddisonJune n167; Sept. n180;
Dec. n174
Key West Nickel & Copper
Kilembe Jan, n142
Kilo-Moto June n169
King Island Scheelite
Mar. n152; May n117,136; June n170
King Manganese
King of Tonopah Mar. n136 Kirkland Lake Gold
Jan n138 Mar n140 Apr n159
Klondike
Klondike May n144 Knight, Sam, Mining Lease
Price agreement with DMPA May 129
Knowles-Montrose Mar. n136 Kokan Kogyo Kaisha Aug. n156
Kootenay Base Metals
Jan. n138: Mar. n146; July n156; Dec. n147
Kootenay Belle Gold
Kootenay Copper
Korea
Politics, corruption impede Korean min- ing progress Oct. 132 Tongro Kwang tungster wine I. C.
Tongro Kwang tungsten mine I C

Tongpo Kwang	tungsten	mine.	I.	G	10.0
Nonini					+92
Korean Tungsten					
Mining progress				Oct.	182
Krantzenburg				Feb.	n188

L

Canadian Metal Mining Assn. initiates an immigration program to supplement	
mine labor. V. C. Wansbrough. Mar.	91
Displaced Persons-a practical answer to	
the manpower problem. S. W. Wood	
Jan.	•82
Oregon chrome miners get production in-	
centives June	125
centives June Park Utah Consolidated and other mines	
in Eureka field have strikes Aug.	n141
Phelps Dodge signs new wage contract	
Sept.	147
Safe training for new miners. J. F. R.	
Akehurst Mar.	92
Akehurst Mar. So mine, mill won't talk. Jack Goodman	
Nov.	*124
Lachance	n164
Lake Dufault	n150
Lake Shore	
Drills into major gold orebodies Jan.	108
Lake Superior Mining Institute to be dis-	
bandedOct.	142
Lakemount Feb.	n184
Lakeview Manganese	n166
Lake View and Star June	n170
Lakeview Tungsten	n132
La Salle	n140
Last Chance	n146
Lead:	-

Deposits in Northern Greenland may be developed Aug.	n164
How to stimulate production of base metals in the Americas (charts).	
Wright & Morrell Mar.	*80
Mediterranean: a new lead-zine operation	
Mar.	•87

Production at	id cons	umpt	ion in	1951.	R.	
L. Ziegfeld	(chart	& tab	oles) .		Peb.	•82

Lead Hill July n155: Sept. n	
Lead King	168
Lead Zone	129
Leadville	
Leadville Lead Mar. n	127
Lee Gordon Mar. n148; Apr. n	
Leedoro Snow Lake	
Le Pas Flin Flon Mar. n	
Lepanto Consolidated	154
Les Amisntes de France Jan. n	144
Leviathan May n	
Lexington Silver-Lead Aug. n	135
Lighthouse	133
Lighting	
More light for mining. A. H. Hubbell Feb.	124
Limestone	
Tractor-trailer is electric powered. Sept.	119

Lincoln Tungsten Mar.	n136
Lind-Greenway Apr. n142; Oct.	n143
Linden Gold	n160
Lindsey Light & Chemical	n170
Linka Tungsten	n176
Lippincott Lead Apr.	
Lithium	

Loading:

Developments in loading haulage and transport Feb.	121
Dual mucking machines speed sinking of	
26-deg. incline. D. O. Willie Oct.	•72
Lower loading costs claimed with new	
scoop shovel	*120
July	n168
Lookout	n135
Lookout MountainOct.	n142
Lorraine GoldJan.	n141
Lucky Friday Silver-Lead Mar. n129;	
Apr. n136; July n135; Oct. n142; Nov.	n156
Lucky LeadAug.	n135
Lucky StrikeAug.	n136
Lyndhurst	n149

М

MacDick Copper Mining & Smelting Feb. n183 Mackeno Sept. n186; Nov. n168 Macl.cod.Cockshutt Gold Mar. n148 Madisonian Mining & Milling Dec. n168 Madean Red Lakk Gold June n167; Nov. n166 Marma Copper July n126; Sept. n152 Tinto Marma's cooling plant. G. L. Augustadt Aug. 94 Magnesium Production and developments in 1951. Dr. J. D. Hanawalt (chart) Feb. *90 . Magnet Cove Barium Corp. Air tramway solves transport problem. C. F. Dwyer Oct. *88

Maintenance and Shores

faintenance and Shops:	
Cleaner does blowpipe work Jan. Electricity thaws frozen water pipes.	•110
P. C. Ziemke Jan. For lower-haulage costs-maintenance	*110
idens Dec.	6114
Groove in nut cleans threads automati-	-114
cally	+112
How metal spraying cuts repair Dec.	*116
Lower costs, higher efficiency through	
modern equipment. R. W. Neyman	
Apr.	
Safety and maintenance hints for port-	
able power units	*132
able power units	•80
Time studies show electric tools cut repair	*****
time Apr. Trackless mining efficiency depends on	.108
maintenance	49.4
Malachite	n128
Malartic Gold Fields	
Immigration program helping the com-	
pany. H. H. Cox Mar.	
Malaya	
Goodwill mission studies tin problems	
Mallen May	n146
Mammoth-Tiger Oct.	n137
Management :	

Can U.S. management solve investment problems abroad? T. D. Sawyer Aug.	80
Canadian Metal Mining Assn. initiates an immigration program to supplement	
mine labor. V. C. Wansbrough Mar.	91
How industrial bygiene can lower indus-	
try's costs. Andrew Fletcher June	*96
How to find men to fill mining's executive	
jobs. F. N. Parks Aug.	72
Lower costs, higher efficiency through	
modern equipment. R. W. Neyman	
Apr.	-12

Safe training for new miners J. F. R. Akhurst Mar, 92 Mica School for diesel "know-how" in Hibbing, Ren Minn. June *80 A

e-editorial ; n-news ; *-illustrated

Manganese: Calabria's low-grade manganese deposit
Calabria's low-grade manganese deposit Feb. n190 Dean process tested in Riverton project Nov. 144 Deposits of titanium dioxide located in
Nov. 144 Deposits of titanium dioxide located in
Deposits of titanium dioxide located in Idaho, Montana, Wyoming
Plant test favor use of electrolytic man- ganese Sept. 98 Production and consumption in 1951. Melcher & Gealy Feb. 102
Titanium and manganese spark revival in Southern Nevada. J. B. Huttl Sept. *124
Westmoreland Manganese signs agree- ment with DMPA for processed ore
Manganese Chemicals Oct. n144 Manganese Inc. Nov. n160 Manganese Ores Apr. n144 Manuel Nov. n167
Marcona Dec. al75 Margaret June n140 Marinduque June n175
Marsman Aug. n160 Martha Gold
Mascot
Mastodon Jan. n138; Oct. n156 Matachewan Consolidated Apr. n153
Maskwa Nickei Chrome Jan. n138 Oct. n159 Maatodon Consolidated July n158 Sept. n150 Matlarrow Lend July n158 Sept. n180 Matlar June n158 Mayo Feb. n187
Mayflower June n152 Mayo Feb. n187
Three drilling means Mar 109
Mediterranean May n133 A new lead-sinc operation Mar. *87
Mercury Marin Inc. puts in production Great
Harlin, Inc. puta in production Great Northern mine Feb. 166 Production and consumption in 1951. H M Morece 97
Production and consumption in 1951. H. M. Meyer Feb. 97 Merikay Nov. n165
Northern mine Feb. 106 Production and consumption in 1951. H. M. Meyer Feb. 97 Merikay Nov. n165 Merrill Island June n168 Mesabi Chief Feb. n172
Mesabi Range
Mesabi Range Air-starting cuts cost of electrical main- tenance on operator's off-highway trucks. Sept. *118 Metaline Mining & Leasing Aug. n145
Metaline Mining & Leasing Aug. n145
Metallurgy, Electro: Cell simplifies electrolytic test July *101
Metallurgy, Electro: Cell simplifies electrolytic test July *101 Nehanga's new coper leach plant Aug. *93 New process may produce titanium for #2 per lb
ganese Sept. 98 Review of nonferrous metalluray A W
Schlechten Feb. 131 Sterling furnace smelts sinc with electric
arcJuly *76
Metallargy, Hydro: Acid-leaching oxidized ores offers new
source of nickel. G. W. Pawel . Oct. "94 Chemical Construction Corp. to use chem-
sulphide concentrates containing cobalt, nickel and copper. H. L. Waldron, June *84
Ion exchange does it have a role in
Leaching with sites cake Formando Be-
nites May 88 Nicaro resumes production Mar. *88
Permionic membrane-cheap fresh water from oceans June 123
Nices May 88 Nicaro resumes production May 88 Permionic membrane-cheap fresh water from oceans June 123 Review of nonferrous metallurgy, A. W. Schliechten Feb. 131
Metallurgy, Pyro:
Bin system replaced with a stockpiling
plant Apr. *110 Bureau of Mines now making ductile ti- tanium Aug. 92
Continuous updraft sintering recovers more SO ₂ for smelter, W. R. Burrow
Greater supply of Vacuum Metals May *125
Nor. *90 Greater supply of Vacuum Metala. May *125 Hydrogen as a reducing agent. Dr. C. R. Hayward. Jan. *85 Nchanga's new copper leach plant. Aug. *93 Quebec Iron & Titanium Corp.'s mine and smelter swing into full-scale pro- duction. A. W. Knoer: R. Schlechten fierrous metalurgr. A *72 Schlechten furnace amelta ain with electric
Quebec Iron & Titanium Corp.'s mine
duction. A. W. Knoerr Mar. *72 Review of nonferrous metallurgy. A. W.
are July *76
tomatic furnace control. Leo Walter Oct. *96
Mexico
Production of minerals in 1950-51 May 168
Miami Copper Stripping overburden Sept. *146

Remedy sought for mica shortage. J. C. Arundale May 87

VII

VIII

U.S. buys mica Apr.	106
Micawber Oct.	n137
Micawber Oct. Mickey Breen-Monarch Sept.	n155
Mifflin Jan.	n136
Milling:	
Ball mill repair technique Sept. Bin system replaced with a stockpiling	
plant Apr.	*110
Cyclones set pace in milling Feb.	*128
Groveland handles 38% iron ore July How the Hollinger mill solves the dust	
control problem. P. J. Dunlop July	*79
How induced radioactivity may help sepa- rate minerals. Gaudin, Senftle & Frey-	
berger Nov.	*95
How the variable-speed drive can boost	
your output. F. H. Rumble May	*94
Ideas from Australia	182
Lifter bars in high-speed grinding mill stop slippage and boost capacity Mar.	
stop suppage and boost capacity Mar.	102
Modernizing the production of silica sand	
at Del Monte Properties Sept. New way to get better results, save money in mill testing, A. C. Dorenfeld	2
North Contract Oct.	•78
Nomograph for pulp calculations. C. W.	
Matthews Feb	•140
Rack is faster, safer way of charging	
rods	*102
Shiprock uranium sampler. G. R. Ken-	
nedy Apr	•86
Stainless steel screens reduce blinding	
Nov	
Taconite plants, new processes come first in iron ore plans. L. A. Roe Feb	t.
Tramp iron detector effective at lower cost. C. M. Marquardt Sept	
Triumph's new mill compact, efficient	2
Jan	. *99
Milnet Apr. n153; May	n165
Minas de Cercapuquio Aug. n157; Oct.	n164
Minas de Matahambre	

E& MJ	calls	on	Dr.	Ernesto	Romagosa	
					Oct.	*117
Minas de					. Oct.	n164
Minas de					Aug.	
Mindaman	Met	als			Feb. n183:	
				May	n165 ; Dec.	n153
Mindanao	Moth	er l	Lode		Mar. n154;	
				June r	175: Aug.	n160
Gold m	ining	in	the	Philippin	108. W. F.	
Boeri	cke .				July	128

Mineral Economics:

Can the U.S. use its low-grade domestic	
chrome ore? H. A. Doerner (tables) Aug.	-
Cycle with a difference June	90 71
Cycle with a difference June	71
How to stimulate production of base metals in the Americas (charts).	
Wright & Morrell Mar.	*80
Satellite Europe's mineral position, J. M.	510
Warde Aug.	984
U.S. mining today a \$2-billion ex-	
pansion (charts)	*88
U.S. mining tomorrow demand for minerals up 90% by 1975 (charts)	
Sept.	*90
Sept.	+90
Why gold premium markets aren't likely	

to disappear. Herbert Bratter May 96 Mineral King Marketing & Finance Corp. June n150 Mineral Marketing & Finance Corp. June n151 Mineral Materials Jan n132; June n146

Mineral policy

Exploration under the Defense Produc-tion Act written off as complete loss. Jan. Wanted: a foreign mineral policy Oct.

Mineral resources

Mineral resources Paley Report forecasts 90% rise by 1975 in U.S. needs for minerals July 110 Satellite Europe's mineral position J. M. Warde Aug. *84 Mineras Charleneering Sept. nl66 Mineras Achelite Apr. nl45

Mining:

- lining: Babbit mine ready for production Nov. *74 Can U.S. management solve investment problems abroad? T. D. Sawyer Aug. 80 Presport mines sulphur from barge at Bay Ste. Elaine, K. T. D. Sawyer, Dec. *98 How to make uranium mining pay more. A. W. Knoerr J. D. Sawyer, J. J. * Lower loading coats claimed with new scoop shovel ... Jan. *12 Umerhanical handling aids building of new underground hoist rown. J. B. Nov. *101 Open pit mining at Quebec Iron & Ti-tanium Corp. A. W. Knoerr Mar. *72

underground hoist room, J. D. Nov. *101 Open pit mining at Quebec Iron & Ti-tanium Corp. A. W. Knoerr Mar. *2 Open pit mining in Puerto Rico iron mine. A. W. Knoerr Aug. *1 Open pit practice marked by trend to bigger equipment Mar. *98 Reynolds Jamaica bauxite project ships first load of ore to U.S. A. W. Kneerr Sept. *108

- Sand fill replaces waste fill at Interna-tional Nickel Co.'s conversion from open pit to underground mining .Sept. *147 Scoop shovel does well in Tri-State Dec. 109

Streamlined system for handling cap lamps is faster, more efficient Aug. *102 Stripping overburden at Miami Copper
Sept. *146
Why not predesign underground mines?
R. L. Loofbourow June 88
Mining Corp. of Canada
Mining & Milling Co. of America Dec. n171
Minnesota July n140
Minnesota July n140 Minnesota-Huron Iron May n148
Minnewas
Two-speed axles have advantages on high-
way trucks
Minnie Moore-Queens Aug. n132
Minona June n133; Sept. n154
Mitchell Jan. n132
Mitchell Creek Oct. n139
Mohawk. Feb. n174; July n146; Aug. n136;
Sept. n168; Oct. n148
Molybdenum
Production and consumption in 1951. R. W. Geehan Feb. 102
W. Geehan Feb. 102 Molybdenum Corp. Feb. n166; Mar. n126; Apr. n145
Southern California's rare-earth bonanza
Jan. *100
Visit to the Mountain Pass rare carth
enterprise
energine internet in our of
Monazite
Sand bonanzas in IdahoJune n137
Montana's Gold Centennial June n142
Montana Silver Lead Feb. n188;
Mar. n153; Apr. n155; Oct. n166
Montauban Feb. n185; June n168; Sept. n184
Montecatini June n171
Montreel
Moreno-Cripple Creek Oct. n138
Morning Mar. n128; May n144
Morning Glory Dec. n168

Morocco

Phosphates may yield by-product uranium Mar. 124 It Copper It Diablo Quicksilver Jan. n127; June n133 It Lyell Aug. n 156; Dec. n177 Mt Copper Mt Diablo Quicksilver Mt Lyell

N

Nabob Silver-Lead Aug. n131; Sept.	n140
Naboh Silver, Lend Aug. n131 . Sent	n158
Namyin	n122
Maney Leo	m191
Nancy Lee Jan. National Explorations Sept. National Jead July n126; Aug. n138,	n101
National Land July = 100 Ang = 199	100
National Lead July h120; Aug. h138,	162
National Silver Lead Aug. National Steel Feb.	n131
National Steel	n171
Native Bismuth July	n130
Natomas Aug.	n136
Navajo Indian Dec. Navajo Uranium Feb. n176; Mar.	n170
Navajo Uranium	n137
Shiprock uranium sampler, G. R. Ken-	
nedy Apr.	*86
Nchanga July	n162
nedy Apr. Nchanga July Nchanga Consolidated Copper	
New copper leach plant Aug.	*93
Near Tiger Feb.	n163
Nellie Bly Oct.	n198
oct	urac
Nevada Massachusetts	
How to multiply uses of a truck. C. T.	
Young Jan	*100
Nevada Scheelite Anr. n144 : June	n146
Nevada Stewarth Inly	n134
Nevada Tungston Mar 195 Ann	n144
Nevada Scheelite Apr. n144; June Nevada Scheelite Apr. n144; June Nevada Tungaten Mar. n135; Apr. New Broken Hill Consolidated	11144
Aug. n159 ; Oct	-100
Aug. n159: Oct New Calumet Mar. n151; May n133; July n126; Dec.	11100
New Calumet Mar. n101; May n133;	
July n126; Dec.	n155
New Coolgardie Dec. New Dale Mica Oct. New Jolta Quickaliver Sept New Jersey Zinc Apr. n134. Sterling furnace smelta zinc with electric arc July 200-top probuit headframe moved into puttion over shaft Dec. New Jein Zine Exploration Feb New Lich Mica Feb	n177
New Dale Mica Oct.	n149
New Dickenson	n184
New Idria Quicksilver Sept	n154
New Jersey Zinc Apr. n134,	151
Sterling furnace smelts ginc with electric	
arc July	*76
200-ton prebuilt headframe moved into	
position over shaft Dec.	*76
New Jersey Zine Exploration Mar.	n143
New Light Feb.	n180
New Mikado Jan	n128
New Mosher Longlac June	n167
New Mikado Jan. New Mosher Longlae June New Park Mar. n139: June n152: July Mechanical handling aids building of new	-154
Mechanical handling aids building of new	
underground hoist room. J. B. Huttl	
Nov.	81.01
Taillight for underground haulage train	-101
Tailight for underground haulage train	#120
N- B Sept.	-100
New Penn Oct.	0137
New Purim July New Rainbow July n134 : Oct.	n134
New Rainbow	n140
New Ryan Lake Sept. New South Wales Rutile Oct.	n180
New South Wales Rutile Oct.	n166
New Workl Exploration	n145
Newlund Jan.	n138
Newlund Jan. Newmont May n138, 152; June n133:	
July n127; Aug.	n136
Newport	

e-editorial; n-news; *--illustrated

Nickel

2

Acid-leaching oxidized ores offers source of nickel, G. W. Pawel Production and consumption in 1	Oct.	*94
H. W. Davis		100
Nickel Processing Corp.		
Nicaro resumes production	Mar.	*88
Nipiron		
Non-metallics in 1951	Feb.	•103
Noonday	Mar.	n136
Nor-Acme Gold	Oct.	n158
Norbert Silver	Ang.	n148
Normetal July n129;		
Norseman Gold		
North American Zine		
North Broken Hill		
North Fork		
North Range		
North Star	May	n166
Northern Rhodesia		
Mineral output in 1951	May	170
Northern Tungsten		
Northumberland		
Nyco Fluorspar		

Mineral												
Northern	Tungs	te	n									.1
Northumb												
Nyco Flue	orspar											4

0

Obaska Lake Jan. ni40 O'Brien Gold Feb. nl86 O'Okiep Copper Dec. nl75 Okland Gold Mar. ni48 Old Dick Feb. nl63 Old Dick Peb. nl63 Old Dick Peb. nl63 Old Dick Peb. nl63 Old Pioneer June nl44 Oliver Iron Jan. nl31, Feb. nl72; Mar. nl32; Apr. nl41, 143 June nl42; Aug. nl34 Options large area in Ontario July 128; Ontario Pyrites Mar. nl49; July nl88; Oct. nl55 Oct. nl55 Opemiska Copper July n160; Aug. n149 Open pit mining, see Mining

P

Pacific Butte	n173
Pacific Isle	n142
Pacific Nickel June n162 : Aug.	n147
Pacific Northwest Oct.	n154
Pacific Isle Apr. Pacific Nickel June n162; Aug. Pacific Northwest Oct. Pacific Northwest Alloys Feb. n179; July	n155
Thene iterenties intoys	
Pacific Sulphur	
Plane to aid Cascade sulphur search	
Sept.	147
Pacnor Feb.	n179
Pacnor Feb. Page-Harley Nov.	n166
Paipote	n157
Paley Report:	
American Mining Congress discussion	
	125
Nation's materials July	120
The Mining today and today	110
U.S. Mining today and tomorrow (charts)	*88
(charts)	*88
views of some mining men on the Re-	
port Sept. What the Paley Report means to U.S.	93
What the Paley Report means to U.S.	
miners. Otto Herres Dec.	72
Panamerican Sulphur Dec.	n174
Pandora Metals	n130
ParacaleJune	n174
Paramount Prospect Jan. Park Utah Consolidated Jan. n184; Mar. n189; June n154; Dec.	n138
Park Utah Consolidated Jan. n184;	
Mar. n139; June n154; Dec.	n150
Parker Mining & Milling	125
Patrick Nov. Peko Gold Oct. Pend Orielle Mines & Metals Jan. n136;	n158
Peko Gold Oct.	n167
Pend Orielle Mines & Metals Jan, n136 ;	
Mar. n143: July n154: Aug. n146:	
Oct. n153 : Nov.	n165
Incline conveyor reduces ore hoisting	
coats N. H. Rayner July	*90
costs. N. H. Rayner July Peninsula Exploration Feb.	n161
Penn-Cobalt Silver July	n160
Penn Salt Mfg. Mar.	n130
Pennsylvania Apr.	n146
Perlite	11140
Production and consumption in 1951.	
S. W. Johnson Feb.	111
Pershcourt Goldfields Feb.	n185
Peru	
Anniversary of new mining code Aug.	- 100
Betersory of new mining code . Aug.	0107
Peterson Apr.	n139
Petroleos Mexicanos Aug. Phelps Dodge May n152; July	n107
rneips Dodge May n152; July	n131
New wage contract	147
Philippine Republic	
i intippine Republic	

hilippine Republic Gold mining costs continue to rise. W. F. July 123

2

Gold production for six months of 1952 Sept.	194
Phosphate:	
Moroccan phosphates may yield by-prod-	
Phosphate rock from Utab's Intermoun-	124
tain region Sept.	n171
H. F. Dengler	*108
tain region Sept. Production and consumption in 1951. H. F. Dengler Feb. Pickanda, Mather & Co. Mar. n130; Apr. n139; May. n144; July n139; Pickle Crow Sept	
Pickle Crow Aug. n133; Sept. n160; Nov.	n157 n180
	n142
	n143
Pioneer Scheelite June Pittsburgh Dec.	n170
Platinum	
Production and consumption in 1951. J. El. Bell Feb.	97
J. E. Bell Feb. Platnor Mar. Plymouth July	n188
Plymouth July Point Lookout Jan.	n139 n144
Polaris Aug. n130; Dec.	n166
J. El. Bell Feb. Platnor Mar. Plymouth July Point Lookout Jan. Polaris Aug. n130; Dec. Poncha Springs Mar.	1120
rouse.	
How to move a headframe and why. June More potash from Carlsbad. J. B. Huttl	*98
July More power for potash mines through better distribution. A. B. Chafetz Dec.	•98
better distribution. A. B. Chafetz Dec. Production and developments of potash	*92
better distribution. A. B. Charletz Dec. Production and developments of potanh in 1951. G. T. Harley Feb. Special drill rig speeds hitch cutting in shafts July Potash Co. June Potato Patch Oet.	106
shafts July	•101
Potash Co. June Potato Patch Oct.	n148 n151
Power generation	
Power for taconite development Dec. Prana, Ltd. Sept.	103 n192
Power for taconite development Dec. Prana, Ltd. Sept. Premier Border Gold Mar. President Brand Gold June President Brand Gold June 1167 Oct	n147
Preston East Dome June n167; Oct.	n158
Prices	
E & M J metal prices 1897-1951 (chart & tables) . Feb. Princess Pat July Proberil . Jan.	87
Princess Pat July	n131 n145
	n145
Prospecting:	
How a bird's eye view from a plane makes prospecting easier. R. J. Whit-	
ney	*84
nakes prospecting causer, R. J. Wint- ney Radore: a new exploration tool Apr. Wing-mounted magnetometer explores Brazil	*124
Brazii	-124
Puerto Rico Minnesota mining men open un rich	
Minnesota mining men open up rich Puerto Rico iron mine. A. W. Knoerr	
Aug.	*74
Pumping, Mine: Graph to help compute pump problems	
Hydraulic hoist pumps ore in full-scale trial run. P. S. Gardner Jr. Jan. International Nickel Co. of Canada's pipe line carries concentrate 7½ miles. Feb. Liquid coating extends pump life. R. J.	*94
International Nickel Co. of Canada's pipe	160
Liquid coating extends pump life. R. J.	
Marcotte July Lower costs, higher efficiency through modern equipment. R. W. Neyman	93
Apr.	•72
Minimum continuous flow of centrifugal numps, E. C. Condict (charts) Nov.	+110
Pumping and drainage development. A. H. Hubbell	10
Puritan Jan.	n130

Q

Quatsino Copper-Gold Jan. n187 :	
Mar n147; July n156; Sept. n178;	
Oct. n155; Nov. n165; Dec.	
Quebee Chibougamau Goldfields June	
Quebec Copper	n168
Quebec Iron & Titanium May	n184
World's major titanium mine and smelter	
swing into full-scale production. A. W.	
Knoerr Mar.	
Quemont July n161; Dec.	
Quincy	n120

R

Rabbit Lake Rainville Copper				n157 n186
Rare earth				
Molybdenum's rare	e earth	enterprise	Oct.	*87

Bouthern	California's	rare-earth	bonanza
Raskob			Jan. *100 Aug. n139 Aug. n144

Ray May Red Elephant Metals Sept. Red Mountain Feb. nf81; June Red Rock Mar. Red Rose Feb. Reeves-MacDonald Jun. n138; June	n134 n154 n182 n136 n182
Reeves-MacDonaldJun. n138; June	n162
Refrigeration	
Thirty carloads of pipe and fittings go into Magma's cooling plant. G. L. Au- gustadt Aug. Regal Aabestos Aug. Republic Steel Mar. n132; Apr. n143;	
gustadt Aug. Regal Asbestos Aug.	*94 n127
Reserve May n146: Sept. n162:	n168
Oct. n145; Nov.	n158
Reserve	131
New piercing rig reaches the taconite pit	101
Taconite plant at Babbitt started . Nov.	•72
Certificate issued for taconite facilities Feb. New piercing rig reaches the taconite pit Apr. Taconite plant at Babbitt started Nov. Resurrection Apr. Rex par Mining & Metals Dec.	n134 n178
Reynolds Jamaica	
Bauxite project ships first load of ore to U.S. A. W. Knoerr Sept. Reynolds Metals Jan. Certificates issued for aluminum facilities	.109
Reynolds Metals Jan.	n145
Certificates issued for aluminum facilities Feb.	161
Corpus Christi; from bauxite to alumina to pig metal. J. A. Lee Dec.	****
	*80
Rhokana	
Drilling and blasting practice advancing at Rhokana Apr.	101
Richmond Eureka	n168
Riddle	n154
Rio Tinto Aug.	n164
Rising Hope	n168
Robbins Metal Apr.	n149
Rock Creek Mar.	n127 h130
Rohault	n160
Drilling and blasting practice advancing at Rhokana Apr. Richmond Eureka Sept. Rick Argentine Aug. Ridde May Aug. Rip Van Wakle Sept. Robbins Metal Nov. Robbins Metal Nov. Robbins Metal Nov. Robbins Metal January Robbins Metal January Robbins Metal January Robbins Metal Aug. Robbins Metal Aug.	n187 n182
Divided feed launder improves thickener	****
Rubicon Nov.	n153
Ruby Mar.	n127
Round Mountain Gold Dreaging Divided feed launder improves thickener operation May Rubicon Nov. Ruby Mar. Rubr Phosphate & Chemical Apr. Rum Jungle Oct.	n165
UraniumJuly Rutile	n167
Japan to start pilot plant	n192
S	
Safety and welfare	
Are your large portable machines prop-	
erly grounded ? Stoetzel & Cooke Sept.	*99
try's costs. Andrew Fletcher June	*96
How to protect open-pit equipment	-
Inter-State Iron Co.'s sight screening	-91
program. H. W. Gillespie Apr.	*96
Safety rules save lives, money, in operat-	
Safety and welfare Are your large portable machines prop- erly grounded? Stoetsel & Cooke Scot. How industrial hygiene can lower indus- try's costs. Andrew Fletcher June How to protect open-pit equipment against lightning. A. M. Opsahl Jan. Inter-State Iron Co.'s sight screening program. H. W. Gillespie Apr. New system of artificial respiration Mar. Safety rules save lives, money, in operat- ing hig trucks. G. G. Grieve Apr. St. Anthony Dec.	n147
After spending 8 million pounds	
the first bar of gold Jan.	*106
St. John	n180
St. Joseph Lead July	n128
After spending 8 million pounds . After spending 8 million pounds . St. James . Mar. n131 ; Oct. St. John . June n133 ; Aug. St. Joseph Lead . Juny How industrial hygiene can lower indus- trys costs. Andrew Fletcher . June	*96
St. Lawrence Fluospar	
Output increased Nov.	148
Sampling:	
Better recovery widens me of wagon	

How to move a headframe and why May Lightweight forms speed concreting of shafts Jorn Shafts June Mobile hoist for shallow shafts Feb. Reinforced concrete shafts of Virginia Gold mine Sept.	•78
shafts June Mobile hoist for shallow shafts Feb.	•110 •140
Reinforced concrete shafts of Virginia	•130
Gold mine Shaft sinking today for future produc- tion. A. H. Hubbell Special drill rig speeds hitch cutting in mahafts	
Special drill rig speeds hitch cutting in	123
shafts July Thirty carloads of pipe and fittings go into Magma's cooling plant. G. L. Augustadt Aug. 200-ton prebuilt headframe moved into position over shaft Dec.	•101
into Magma's cooling plant. G. L.	*94
200-ton prebuilt headframe moved into	•76
Shale Oil National Petroleum Council reports on the cost of production of gasoline from shale oil Dec. Shanrock Sept. Shattuck Denn July n128; Dec. Hattuck Mountain's new uranium Dec. Sheep Mountain's new uranium Dec. Sheep Oreek Gold Apr. n 151; Oct. Sheep Mountain Sept. Sheep Mountain Sept.	
the cost of production of gasoline	159
Shamrock Sept.	n170 n170
Shattuck Denn July n128; Dec. Haystack Mountain's new uranium pro-	n170
ducer Dec. Sheep Creek Gold Apr. n 151: Oct.	*138 n156
Sheep Mountain Sept. Sheldon Feb.	n170 n165
Sheldon Feb. Sherrit-Gordon Mar. 1143; May 1166; July Shooting Star Tungsten Mar. Sidney Mar. Sierra Copper Mar.	-188
Shooting Star Tungsten Aug.	n157 n128
Sidney Mar. Sierra Copper Mar.	n129 n126
bighat outy hior, oct. hier, bec.	111.40
Silica Sand Modernizing the production at Del Monte	
Silica Producta July Silica Sand Modernizing the production at Del Monte Properties Sept. Sil-Van Consolidated Mining & Smelting May n164; July	•104
May n164; July	n156
Silver:	
Mexico to mint more silver Aug.	n156
Mexico to mint more silver Aug. Production and consumption in 1951 (tables)	*78
Silver Banner Mar.	n129
Silver Bell	
Feb. n167; Mar. n127; Aug. n129; Sept. Silver Dollar July	n154
	nioa
Silver King Coalition	
Jan. 1135; Feb. 1178; Apr. 1148; Oct. 1152; Dec. Silver Miller Apr. 1158; Oct. Silver Mountain Awr. 1146; Oct. Silver Ridge Feb. Silver Royal Jan. 1129; May	n150
Silver Mountain	n150 n159 n158
Silver Ridge	n182 n144 n156
Silver Star Sept. Silver-Star-Queens June n137: Nov.	n156 n156
Silver Summit July n134; Aug. n130; Dec.	n166
power shortage. Gilbert & Scheideman	•114
silver Miller Det Hiss Det Silver Montain Apr. ni35 Oct. Silver Ridge Silver Ridge Jan. ni29; May Silver-Star June ni37; Nov. Silver-Star-Queens June ni37; Nov. Silver-Star-Queens June ni37; Nov. Silver-Summit July ni24; Aug. ni30; Dec. Underground power centers end mine power shortage. Gilbert & Scheideman Silver Syndicate Oct. Silver Syndicate Oct. Mar. Mar.	n139 n158
Silverton Silver	n158 n145
Sintering	
Continuous updraft sintering recovers	
Continuous updraft sintering recovery more SOs for smelter. W. R. Burrow Nov. Siston Muer. Aug. n127; Sept. n154; Nov. Oct.	•90
Sinkon Aug. n127; Sept. n154; Nov. Slocan Lode Snake River, Idaho, dredging project Apr. Snake River Miners & Prospectors Amn. June	n152 n137 n147
Slocan Lode	n147
Snake River Miners & Prospectors Assn.	n187
Snake River Miners & Prospectors Assn. June Snyder Mar.	n134 n132
Snyder Junera Milpo Aur, Sociedad Minera Milpo Aug, Sociedad Minera Yauli Aug, Societe Belgo-Continentala des Minerala et Metaux June	n157 n157
Societe Belgo-Continentals des Minerals et Metaux June	n126
Metaux June South Agnew May South Costerfield Antimony & Gold Aug Southwest Potash Oct. Soviet Union Cot	n148 n159
Southwest Potash Oct.	n148
Soviet Union Satellite Europe's mineral position. J. M. Warde Aug.	
Warde Aug.	*84
Spodumene	
Demand for lithium boosts mining at Kings Mountain Oct. More spodumene from Kings Mountain	•90
More spodumene from Kings Mountain	95
Spokane-Idaho Feb. n179; Mar. n129 Apr. n138; July n134; Aug. Spokane Portland Cement Oct Seviendels 2010 Send	-191
Apr. n138 : July n134 : Aug. Spokane Portland Cement Oct. Springdale Silica Sand Oct.	n153
Springdale Silica Sand Oct. Spruce Pine Sept. Standard June	m154
Standard June Stanley May	n170 n151 n140
Stanley	n140 n140 n126
alar.	6120

San Xavier Sept. 1152 Sannorm Apr. 1152 Searls Brines Apr. 1148 Security Mar. 1126 Seymour July 1156 Shafer July 1146; Oct. 1146

Shafer Shafes, Installation and Sinking: Dual mucking machines speed sinking of 26-deg, incline, D. O. Willie ... Oct. *72 Grouting ground ahead of ahaft sinking May *99 May *100

amping: Better recovery widens use of wagon drill sampling. W. P. Hulestt Aug. *82 How to split a diamond-drill core June *108 New core barrel and driving equipment permit accurate sampling of soft ores Aug. *100 New way to interpret the results of placer sampling. J. E. Harding Jan. *96 Shiprock usenium sampler. G. R. Ken-nedy Apr. *85

Samsung Oct. 132

P.C	orean	mu	nng	progress	122012	1111	Ort.	13
Zon	Anto	nia	Cald					

Feb. n183; Apr. n152; June n167; July n157 San Manuel Copper

June n132; Sept. n154; Oct. n137 RFC gives loan Aug. 112 San Mauricio Jan. n143; Aug. n160 San P-dro Mar. n136

e-editorial ; n-news ; -- illustrated

IX

Staurolite	
Induced-roll magnetic separation now	
recovering staurolite, formerly wasted	
	*108
Dec	100
Steel	
Seizure-who's next?	71
Steep Rock Iron	
Mar. n150; May n165; July n160; Aug.	n148
Huge reserves an ace for Canada's future.	
M. S. Fotheringham Apr.	*82
Stilfontein	
Stil-Van Consolidated Dec.	n154
Stockpiling Plan to extend U.S. stockpile to provide for civilian needs under construction	1
	112
Stockpile can be measured by air . Dec	
Strategic Minerals Mar.	n139
Strathmore Consolidated Jan.	n142
Stratton Cripple Creek Mining & Develop	
ment	n128
Sullivan	
Apr. n135; Aug. n130; Sept. n158; Nov	n154
Sulphur:	

Amphibious sulphur mining Apr.	*128
Emergency ends Aug.	125
First "amphibious" mining plant Feb.	p170
Freeport mines sulphur from barge at	
Bay Ste. Elaine. K. T. Price Dec.	
McCarthy to mine sulphur in Bolivia	
Nov.	138
Plane to aid Cascade sulphur search Sept.	
Production and consumption in 1951. L.	
M. Williams, Jr Feb.	
Tank barges for molten sulphur July	
Summit King Jan. n182; Sept.	
Sun Valley Lead-Silver	
June n134; July n134; Nov.	n156

Sunday Lake	n140
Sunlight Apr.	n144
Sunnyside Milling Dec.	n168
Sunrise	n142
Sunset Aug.	
Sunshine July n134; Sept. n156; Oct. n139,	145
Sunshine Consolidated Feb.	n163
Surcease	n127
Surigao Consolidated Mar.	n154
Gold mining in the Philippines. W. F.	
Boericke July	12:
Suwance Gypsum Poducts	n169
Sydvaranger May	n169
Sydvaranger Iron	
Safe training for new miners. J. F. R.	
Abshared	04

Akehurst Mar. 92

T

T-Bone Aug. Tableland Tin Dredging Aug.	n136 n159
Taconite:	
Erie plans for commercial production	
Apr.	127
New piercing rig reaches Reserve's tac-	
onite pit	
Power from taconite development Dec.	103
Reserve Mining Co. starts taconite plant	
at Babbitt Nov.	•72
Work on taconite now heads toward	
commercial goal. A. H. Hubbell July	+72
Talbot May	n150
Tangier, North Africa	
a construction of the second sec	
Gold today-three markets where you	
can buy and keep it. H. M. Bratter	
	*101

Tantalum	
Government's program for expansion Oct.	
Tasmania Tungsten July n168; Aug.	n159
Taylor-Knapp	n127
Telesite July	n155
Tennant Creek	n159
Tennessee Coal & Iron Div. will import	
ores from Lake Superior	122

Tennessee Coal, Iron & Railroad Efficiency of trackless mining depends on maintenance July *94

Trolley haulage	speeded by	better	com-		
munication	opecaca of	OCLASEL	May	*81	
Tennessee Copper	Aug.	n141:	Oct.	n151	
Tennessee Schylk	ill		Oct.	n137	
Texas Gulf Sulph	ur		July	n129	

Thickening

Divi	ded	feed	launder	improves	thickener	
op	erat	ion			May for thick-	*104
How	r to	calcu	ilate por	ver loads	for thick-	
en	ens.	Rom	an Cheli	minski	Apr.	•89
Three	Kid	8			July	n145
Three	Pea	k8			Mar.	n143

Timbering, ground support

		equipment			Neyman		
Rock	holtin	g's value	for ar	hauo	Apr.	*72	
Α.	H. H	ubbell				123	

Tin:

Bolivia seizes three tin mines Nov.	134
Bolivian tin nationalization Sept.	122
Bolivia's tin program Aug.	126
Cell simplifies electrolytic tests July	•101
Geomines-a major open-pit tin producer	
in the Belgian Congo	
Goodwill Mission studies Malayan tin	
Bolivia seize three tin mines Nov. Bolivia in nationalization Sept. Bolivia's tin program Aug. Gell simplifies electrolytic tests July Geomine-a major open-pit tin producer in the Belgian Congo Goodwill Mission studies Malayan tin problema Mission studies Malayan Jan. Production and use of tin. H. H. Wan. Uccres (tables) Uccres tight rein on metal prices App.	°106
Production and use of tin. H. H. Wan-	
ders (tables)	86
U.S. keeps tight rein on metal prices Apr.	104
Tip Top Mar.	n149
Titanium :	
Bureau of Mines now making ductile titanium	
titanium Aug.	92
Bureau of Mines now making ductile titanium Aug. Du Pont producing titanium at Newport, Delaware Apr. Du Pont to expand titanium capacity Nov.	
Delaware Apr.	n135
Du Pont to expand titanium capacity	1.47
Florida and baset much of the size	145
Florida sands boost supply of titanium	*82
mineral May Florida sands-rig for drilling blast	.06
holes through cemented sand layers	
	•119
Manganese and titanium spark revival in	
Southern Nevada, J. B. Huttl Sept.	•124
Manganese and titanium spark revival in Southern Nevada. J. B. Huttl. Sept. Metallic titanium to be produced in Japan Sept. New process may produce titanium for \$2 per lb. Feb. Production and consumption in 1981. F	
Sept.	n192
New process may produce titanium for	
\$2 per lb. Feb. Production and consumption in 1951. F. J. Cservenyak Feb.	154
	154 98
J. Czervenyak Feb. World's major titanium mine and amelter swing into full-scale production, Que- bec Iron & Titanium Corp. A. W. Knoerr Martinium Metals Nov. Production of manganese and titanium	- 98
World's major titanium mine and smelter	
swing into full-scale production, Que-	
bec fron & Titanium Corp. A. W.	•72
Titanium Metals Nov.	
Production of manganese and titanium	1100
revived in Southern Neveda I D Huttl	
Sent	+194
Toe River Mica July	n150
Toledo Copper	n154
Toe River Mica July Toledo Copper Mar. Tom Payne Apr.	n146
Tongo Kwang	
Tungsten mine. L. G. Nonini Apr.	*92
Tonopah	n129
Tungsten mine, L. G. Nonini Apr. Tonopah July Torbrit Silver July Train Apr. Training see Management May Training see Management May	n161
Tracy Apr.	n139
Trail May	n138
Trans-Northern Nickel & Copper Mar.	-140
trans-Northern Nickel & Copper	n148
Triumph	
Efficient new mill Man	****
New mill is compact efficient Ian	-103
Trout May	n150
Efficient new mill Mar. New mill is compact, efficient Jan. Trout May Tsumeb Nov.	n172
Tungsten:	
Brown's Lake tungsten deposits may be	
Brown's Lake tungsten deposits may be worked by the community Jan.	107
Production and consumption in 1951.	
Production and consumption in 1951. R. W. Geehan	101
Salt Lake may get chemical tungsten	
plant Mar.	123
Tongo Kwang tungsten mine. L. G. Nonini Apr.	
Nonini Apr.	*92
Tungsten Mining Corp. will boost output	
U.S. Tungsten Mines exploratory pro-	123
strategic metals, J. B. Huttl May	+79
strategic metals. J. B. Huttl May Tungsten Consolidated Jan. Tungsten Corp. Aug. Tungsten-Hanging Valley Aug.	n143
Tungsten Corp Aug.	n148
Tungsten-Hanging Valley Aug.	n128
Tungsten Lend Nov	n159

Tungsten-Hanging Valley Aug. n128 Tungsten Lead Nov. n158 Tungsten Mining Corp. Mar. n123, Nov. n162 Tungsten Mining & Milling Jan. n136; Mar. n142; Apr. n148 Tungsten of British Columbia Dec. n173

Turkey 'urkey Lower taxes encourage chrome output May *128

U

Union LeadJuly 1	n146
Union of South Africa	
Mineral production in 1951 May 1	0170
United Clay Dec. 1	
United Feldspar & Minerals Feb. n177:	
Sept. 1	
United Keno Hill May 1	
United Lead & Zinc Feb. n185;	
June n168 ; Sept. 1	n184
United Mercury Apr. 1	
United Minerals	0160
United Paracale . Jan. n148; Aug. n160;	
Sept. 1	
United Steel	
Multi-purpose battery truck for mines	
Sent.	

U.S. Anglo-American Sept. *137 U.S. Gold U.S. Government agencies that have in-terest in metals and minerals comp. by J. D. Morgan, Jr. Oct. 105

e-editorial ; n-news ; *-illustrated

U. S. Gypsum

	mall-diameter				
U.S	with carbide Lead	 Ryan	MCName	June	n134
11 0	Detash				

J.S. Potash More potash from Carlsbad. J. B. Huttl July *98

U.S. Potaan More potaah from Carlsbad. J. D. Putu-1930 U.S. Smelting, Refining & Mining Jan. n124, 135; Mar. n141; May n136, 152; June n145; July n129; Sept. n178 Dual mucking machines speed sinking of 26-deg. incline. D. O. Wille. Oct. w72 U.S. Tin May n128; July n138; July 130; 112; Dec. n172 U.S. Tingsten Agr. n173; Aug. n127; Exploratory program Jan. 107 U.S. Vanadium May n138; Nov. n154; Dec. n166; May 2 mine Jan. *74

Universal Exploration Co.

Diesel haulage installed in sinc mine as Jefferson City, Tenn. May 99

Uranium:

AEC Geologic Investigation takes up the challenge. G. P. Lutjen June Atomic Energy Commission helps the	•72
prospector by publishing index maps Oct.	*130
Beaverlodge in Canada pushes for pro-	
duction Benver Lodge now looks like major ura-	•131
Beaver Lodge now looks like major ura-	
nium area June Developments in 1951. A. W. Knoerr	126
Developments in 1951. A. W. Knoerr	-
Feb.	
Discovery in Alberta, Can Aug.	n147
Discovery in Crockers, Wellington, Aus-	
tralia	177
Haystack Mountain's new uranium pro-	*****
ducer Dec. How to make uranium mining pay more.	-138
How to make uranium mining pay more.	*72
A. W. Knoerr Jan.	-115
India to buy uranium ore Aug. Moroccan phosphates may yield by-prod-	1195
uct uranium	124
New uranium belt in India may be the	
wew uranium beit in india may be the	108
world's richest Jan. Production by South African gold min-	100
ing industry May	n171
Recovered from phosphate rock in Illi-	
nois Nov.	144
Shiprock uranium sampler. G. R. Ken-	
nedy Apr.	*86
Soviet uranium mining: forced labor	~~
June	123
Staking rush in Saskatchewan	n184
Stockpiling in New Mexico Aug.	n130
Urawira Minerals Mar. n152; June	
Utah Copper Mar.	
Utah Gilsonite Aug.	
Uteo Products Mar.	n140

v

•	
Van Roi Consolidated Jan .n138 ; Feb. n182 ; Mar. n146 ; May n164 ;	
Van Stone Sept. Vanada Mar. Vanadium Corp. Jan. n128; June	n165
Vanadium Corp	n130
Developments in ventilation. A. H. Hub- bell Feb. Venture Leasing Aug.	124
Ventures Ltd. Feb.	

Prefab dock on cross-ocean tow to major
ore shipping pointJune *9
Vermont Zine Mar. n15
Vet Baxter
Victoria Copper Zinc Jan. n14
Victorian Antimony July n16
Victory Divide
Victory FluorsparJuly n13
Villa Grove Nov. n15
Vindicator Mar. n12
Vinegar Hill Zine Nov. n165; Dec. n14
Virginia
Virginia Gold
Reinforced concrete shafts Sept. °13

Vitro Chemical		Sept.	n171
	Mar. n127:		
Vulcan-Galena		Sept.	n158
Vulcan Silver-Lead	June n126 ;	July	n134

W

Waite Amulet	June	n130 : Dec.	n154
Walabu		Apr.	n183
Wauseca			
Weedon			
Weedon Pyrite & Copper		Apr. n154;	
	May r	167; Aug.	n149
West Driefontein		Apr.	n154
West Hill		Apr.	n142

West Indies Triptalk by A. W. Knoerr Sept. *107

West	Indies	Mining	Corp.

Minnesota mining men open up rich	
Puerto Rico iron mine. A. W. Knoerr	
Aug.	+74
West Rand Consolidated	n164
West Wasa	n166
Western Jan. n137; Feb. n182;	
July n157; Aug. n147; Oct. n156; Dec.	n154
Western Canada Steel Oct. n155; Nov.	n165
Western Consolidated	n142
Western Montana Exploration & Develop-	
ment	n150
Western Potash	n150
Western Slope Construction	n196
Western Uranium Cobalt. Mar. n146; June	n162

Westmoreland Manganese

Signs agreet	ment with	DMPA fe	proc-	
essed ore			May	95
Westvaco			Jan.	n182
White Pine Ca	opper	Apr. n14	1; Nov.	n157
Whiteside	Anr. n141	May n14	6. Aug.	n181
Willow Valley		, May III.	Apr.	n138
Whitedelf Whiteside Willow Valley	Apr. 114	May n14	2, Aug. 6: Nov.	n181 n158

Wire rope

Wolfram	
Spain's production	May p169
Wonder	
Woodbury	
Woodward Iron	Oct. n136
Wright-Hargreaves	
Immigration program helping pany. Alex. Harris	

Yale Lead & Zine Sept.	-178
Yellow Jacket	
Yellow Pine Jan.	n128
Expanding its output of strategic metals. J. B. Huttl May	
Yingling Oil & MiningJuly	n138
Yolo Steel & Metal	
Plans steel plant Apr.	127
York	
Young America	n158
Yucca Mining & MillingJune	n132

Yugoslavia

92

*88

Loan for new metal plants Mar. 122 Third 2500 hp. hoist on way to Yugo-slavia Oct. *77 ukeno Sept. n186

Yukon Placers

	May n	
		150
Zenda Gold	Jan. n108; July n130;	
Zenimac Metals	Sept. n150; Oct. n Aug. n	

Zines

ZZZ

*96

94

+82

*114

*96

*89

*90 *96 93

*85 72 99

may Nov. *95

Colorado's output of sine in 1951 . Apr. Diesel haulage installed in sine mine at	n134	
Jefferson City, Tenn	99	
How to stimulate production of base metals in the Americas (charts).		
Wright & Morrell Mar. Mediterranean: a new lead-sine operation	*80	
	-	
Mar.	*87	
Production and use of zinc. C. R. Ince (tables)	84	
Resources of Butte, Mont. F. A. Linforth		
May	123	
Sterling furnace smelts zinc with electric		
arcJuly	•76	
Van Stone gets price floor on sinc output		
Apr.	182	
inc Corp	n170	
ontelli Bros		
uni Dec.	n170	

INDEX TO AUTHORS

Dwyer, Charles F.-Air tramway solves transport problem at Magnet Cove Oct. *88

Fletcher, Andrew How industrial hygiene can lower indus

Gardner, Percy S. Jr.—Hydraulic hoist pumps ore in full-scale trial run Jan. *94 Gaudin, A. M., F. E. Senftle & W. L. Freyberger-How induced radiosctivity may help separate minerals ... Nov. *95 Gealy, E. J. & N. B. Melcher-Manganese Gealen R-Johest W. Feb. 102

Genhan, Robert W. Feb. Molybdenum Feb. Jungsten A. Scheideman-Un-derground power centers and mine power shortage Gillespie, H. W.-Inter-State Iron Co.'s sight screening program Apr-Gillingham, Thomas E.-A better way to prepare. file and index mine maps and drawings. May Goodman, Jack-So mine, mill won't talk

Hanawait, Dr. J. D.—Magnesium Feb. Harding, James E.—A new way to inter-pret the results of placer sampling Jan. Harley, G. T.—Potash Harris, Alex.—Immigration program help-ing the company Hayward, Dr. Carle R.—Hydrogen as a s-ducling agent Jan.

Hayward, Dr. Carle John Jan. reducing agent Jan. Herres. Otto-What the Paley Report means to U.S. miners Dec. Hosik, John & N. B. Melcher-Chromite Feb.

 Feb.
 99

 Underground practice holds to established trends
 Feb.
 91

 Work on taconite now hends toward com-mercial goal
 July
 972

 Huleatt, William P.-Better recovery widers use of wagon drill sampling. Aug.
 82

 Hutti, John B.
 Mangengeng and titgening mark recipital in

Ince, Charles RZinc Feb.	*84
Johnson, S. WPerliteFeb.	111
Kennedy, G. R Shiprock uranium sampler	
Apr.	*86
Knoerr, Alvin W.	
How to make uranium mining pay more	+72
Minaurate mining man and int	+15
Minnesota mining men open up rich Puerto Rico iron mine	•74
Revolds Jamaica hauvita project shine	-14
first load of one to U.S. Sent	•108
first load of ore to U.S	•107
Uranium	*92
World's major titanium mine and smelter	
swing into full-scale production Mar. Kris, Dr. M. AGold Feb. Kurtze, Harry AStandards up-to-date for	•72
Kris, Dr. M. A Gold	*74
Kurtze, Harry A Standards up-to-date for	
diamond core drill fitting Dec.	•112
diamond core drill fitting Dec. Kutnewsky, Fremont-Southwest Mining	
Conference	140
Leavens, Dickson H Silver Feb.	*78
Leavens, Dickson H.—Silver Feb. Lee, James A.—Corpus Christi; from bauyite to alumina to nig metal. Dec	-18
bauxite to alumina to pig metal Dec.	•80
Linforth, F. A Zine resources of Butte,	
Mont. May	128
Mont. May London, H. A., A. B. Chafetz & R. D. Call Full-automatic hoist controls increase	
Full-automatic noist controls increase	*83
tonnage raised by 20% Oct. Loofbourow, R. LWhy not predesign un-	
derground mines? June	88
derground mines? June Lutjen, George P The uranium geologist	00
takes up the challengeJune	•72
Marcotte, Raymond J Liquid coating ex-	
tends pump life July Marquardt, C. M.—Simple tramp iron de-	93
Marquardt, C. M Simple tramp iron de-	
tector effective at lower cost Sept.	*96
Matthews, Christian WNomograph for pulp calculations Feb. McNamee, Ryan-Small-diameter long-hole	
pulp calculations	*140
McNamee, Ryan-Small-diameter long-hole	
rotary drilling with carbide bits . Sept. Melcher, Norwood B. & John Hosik-Chro-	°116
meicher, Norwood B. & John Hollk-Chro-	99
Molehen Normood B & F I Conin Man	00
mite Feb. Melcher, Norwood B. & E. J. Gealy-Man- ganese Feb.	102
Mentch, Robert-Cadmium Feb.	96
Merrill, Charles W Minor metals Feb.	95
Meyer, Helena M Mercury	97
metener, Norwood B. & L. J. Geaty-Man- ganese Feeb. Mentch, Robert-Cadmium Feb. Merrill, Charles WMinor metals Feb. Meyer, Helena MMercury .Feb. Morgan, John D. JrAgencies of the Fed- eral Government that have a significant	
interest in strategic and critical metals	
and minerals-Sept. 1952 Oet.	105
and minerals-Sept. 1952 Oct. Morrell, Lester G. & C. W. Wright-How to stimulate production of base metals in	
to stimulate production of base metals in	
the Americas Mar.	*80
the Americas Mar. Morris, T. M.—How to measure retention	
time in flotation machines June	*91
Needleman, Stanley-Beryllium Feb.	56
Needleman, Stanley-Beryllium Feb. Neyman, R. WLower costs, higher effi-	
ciency through modern equipment Apr.	*72
Nonini, L. G Tongo Kwang tungsten	
mine Arthur Paler Report Sent	*92

Arbiter, Nathaniel-lon exchange does it have a role in the mineral industry?	
Nov.	*80
Arundale, Joseph C.—Remedy sought for mica shortage May	87
Augustadt, G. L Thirty carloads of pipe and fittings go into Magma's cooling	
plantAug.	*94
Barzin, HGeomines-a major open-pit	
tin producer in the Belgian Congo Nov. Bell, James EPlatinum-group metals	*86
Feb.	97
Benitez, FernandoLeaching with niter cake May	88
Boericke, William FGold mining costs	00
continue to rise in the Philippines July	123
Boyd, James-Paley Report	95
Gold today-three markets where you can	
buy and keep it	•101
Why gold premium markets aren't likely	
to disappear	96
Bruce, J. L. & A. W. Schlechten-Acid- leaching section raises Cyprus copper	
recovery by 100% Dec	1999

Akehurst, J. F. R.—Safe training for new miners Mar Albright, Horace M.—Paley Report Sept.

recovery by 10% Dec. Bunker, Arthur H.-Paley Report Sept. Burow, W. R.-Continuous updraft sinter-ing recovers more SO₂ for smelter Nov. 93 *90

ing recovers more S0: for smeller Nov. *90
Call, R. D., A. A. Chafetz & H. A. London —Full-automatic hoist controls increase tonnage raised by 20%. Oct. *83
Carithers, Ward-More power for potash mines through better distribution. Dec. *92
Chelminski, Roman-How to calculate power loads for thickners. Apr. *60
Condict, E. C.-Minimum continuous flow of centrifugal pumps. Nov. *110
Cooke, S. C. & D. Stoctzel Jr.-Are your large portable machines programs Nov. *100
Cooke, S. C. & D. Stoctzel Jr.-Are your large portable machines properly ground-ed? Sept. Mar. Mar. 93
Sept. et al. - Interpret Mar. 93
Sept. *99
Cox, Herbert H.-Immigration program helping the company. Mar. 93
Sept. *98

Davis, Hubert W.

CADERC	95
Fluorspar	110
Nickel	100
Dengler, H. F Phophate Feb.	*105
Doerner, H. A Can the U.S. use its low-	
grade domestic chrome ore? Aug.	- 94
Dorenfield, Adrian C A new way to get	
better results, save money in mill testing	
Oct.	*78

Dunlop, P. J.-How the Hollinger mill solves the dust control problem ... July July +79 Inttl, John B. Manganese and titanium spark revival in Southern Nevada Sept. *124 Mechanical handling aids building of new underground hoist room ... Nov. *101 More potash from Cariabad July *98 New copper projects in Nevada will open more ore for Kennecott Oct. *92 Waste forms rail bed and ditch Jan. *109 Yellow Pine is expanding its output of strategic metals ... May *72 -editorial; n-news; *-illustrated

XI

7

Y

XII

O'Hara, T. A.—Four-wing tipped ahanks lower Flin Flon drilling costsJan. Opsahl, A. M.—How to protect open-pit equipment against lightningJan.	*88 *91
Parks, F. Newton-How to find men to fill mining executive jobs Aug. Pawel, George WAcid-leaching oxidized	72
ores offers new source of nickel Oct.	*94
Price, K. T.—Freeport mines sulphur from barge at Bay Ste. Elaine	•98
Rayner, N. HPend Oreille's incline con- veyor reduces ore hoisting costs July Reed, Pat-Future of Bolivian tin mines	•90
doubtful under present management Dec. Reinhardt, Elmer VCan cross sections of	137
mountain ranges be used as guides to dis- cover new mineralized areas? Dec.	*84
Renick, Abbott	
Antimony	95
Arsenic	95
Bismuth	96
Ridgway, Robert HFerro-alloy metals	
Feb.	99
Roe, L. ATaconite plants, new processes	
come first in iron ore plans	*125
Rowand, RBarite	112
Rukeyser, Walter A Asbestos Feb.	106
Rumble, F. H How the variable-speed	
drive can boost your output May	*94
Saenz, Jaime-In wake of Bolivian coup	
	*137
Deci	-0.

O'Hara T A -Four-wing tinned shanks

Van Denburg, Joseph K. Jr.-Itabira is breaking its bottlenecks July *84

Waldron, Howard L.-Is the Chemico Metals technique tomorrow's metallurgy? June *84 Walter, Leo-What smeltermen should know about automatic furnace control . Oct. *96

Wanders, H. H.	
Copper Feb.	•79
Tin	•86
Wansbrough, V. C Canada's D.P. pro-	
gram	91
Warde, John M Satellite Europe's min-	
eral position	*84
Whitney, Roscoe J How a bird's-eye view	
from a plane makes prospecting easier	
Mar.	*84
Williams, Langbourne M. JrSulphur	1.00
Feb.	109
Willie, Don ODual mucking machines speed sinking of 26-deg. incline Oct.	+72
Willston, S. HPaley Report Sept.	95
Wood, Stephen WD.P.'s-a practical	30
answer to the manpower problem . Jan.	*82
Wright, Charles W. & L. G. Morrell-How	.04
to stimulate production of base metals in	
the Americas	*80
	00
Young, C. T How to multiply uses of a	
truck Jan.	*109
Young, Robert K Moving a 500-ton mine	
ore bin over two miles of rough terrain	
Dec.	•86
Ziegfeld, Robert LLead Feb.	*82